## Instituto de Computação - UNICAMP Programação Linear Inteira - MO420 Primeiro Trabalho Prático

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### 1 Introdução

Este documento consiste em um relatório do projeto computacional desenvolvido na disciplina Programação Linear Inteira, ministrada no segundo semestre de 2019 pelo professor Cid C. de Souza. O trabalho objetivou o estudo e implementação do método dO subgradiente (MS) para uma relaxação lagrangiana do problema da Árvore Geradora com Número Mínimo de Ramificações (AGMR). Objetivou-se também o estudo e implementação de heurísticas para o MS, além de algoritmos de pré-processamento.

Introduzido por [1], o AGMR é definido da seguinte forma. A entrada é composta por um grafo G = (V, E), conexo e não direcionado, onde |V| = n e |E| = m. Além disso, denota-se por  $T = (V^T, E^T)$  qualquer árvore geradora de G, de modo que um vértice  $v \in V^T$  é considerado uma ramificação se seu grau é maior que 2. Assim, estabelece-se como objetivo do AGMR a obtenção de uma árvore geradora de G com quantidade mínima de ramificações. Em [1] também é mostrado que o problema pertence à classe  $\mathcal{NP}$ -difícil.

Uma formulação de Programação Linear Inteira (PLI) para AGMR é apresentada em [2] e considera os seguintes conjuntos de variáveis binárias:

- $x_e, \forall e \in E$ : se a aresta e pertence à solução, então  $x_e = 1$ , caso contrário,  $x_e = 0$ .
- $y_v, \forall v \in V$ : se o vértice v é uma ramificação, então  $y_v = 1$ , caso contrário,  $y_v = 0$ .

Além disso, seja  $S \subseteq V$ , denota-se por E(S) o conjunto de arestas que possuem ambos os extremos em S. Ademais, para todo  $v \in V$ , denotam-se por A(v) e  $\delta_v$ , o conjunto de arestas incidentes em v e o seu grau, respectivamente. A partir disso, a formulação segue:

$$\min z = \sum_{v \in V} y_v \tag{1}$$

s.a.

$$\sum_{e \in E} x_e = n - 1 \tag{2}$$

$$\sum_{e \in E(S)} x_e \le |S| - 1 \qquad \forall S \subseteq V \tag{3}$$

$$\sum_{e \in A(v)} x_e - 2 \le \delta_v y_v \qquad \forall v \in V \tag{4}$$

$$y_v \in \{0, 1\} \qquad \forall v \in V \tag{5}$$

$$x_e \in \{0, 1\} \qquad \forall e \in E \tag{6}$$

A função objetivo (1) minimiza o total de vértices que são ramificações. A restrição (2) estabelece que a solução contenha exatamente n-1 arestas. Já a restrição (3)

impede a existência de ciclos. Perceba que estas duas restrições garantem que soluções viáveis sejam árvores geradoras. Ademais, a desigualdade (4) determina que um vértice v seja considerado uma ramificação se possuir mais do que duas arestas na árvore. Por fim, as restrições (5) e (6) definem o tipo binário das variáveis.

Observe que a restrição (4) é satisfeita para qualquer vértice v, tal que  $\delta_v \leq 2$ . Logo, podemos definir o conjunto  $V' = \{v \in V : \delta_v > 2\}$  e reescrever (4) da maneira que segue.

$$\sum_{e \in A(v)} x_e - 2 \le \delta_v y_v \qquad \forall v \in V' \tag{7}$$

## 2 Relaxação lagrangiana

A relaxação lagrangiana proposta em [2] para o AGMR prevê a dualização das restrições (7), de modo que o problema primal lagrangiano, com uso de multiplicadores  $\lambda_v \geq 0 \ \forall v \in V'$  é descrito por RL, sujeito às restrições (2), (3), (5) e (6).

$$(RL) \quad z(\lambda) = \min \sum_{v \in V'} y_v + \sum_{v \in V'} \lambda_v \left( \sum_{e \in A(v)} x_e - 2 - \delta_v y_v \right) \tag{8}$$

Ao expandir os termos da equação, podemos reescrever RL da maneira que segue, onde  $RL_1$  está sujeito a (2), (3) e (6); e  $RL_2$  sujeita-se a (5).

$$(RL) \quad z(\lambda) = -2\sum_{v \in V'} \lambda_v + z_1(\lambda) + z_2(\lambda) \tag{9}$$

$$(RL_1) \quad z(\lambda) = \min \sum_{v \in V'} \lambda_v \sum_{e \in A(v)} x_e \tag{10}$$

$$(RL_2) \quad z(\lambda) = \min \sum_{v \in V'} y_v (1 - \delta_v \lambda_v) \tag{11}$$

A partir da definição de RL, podemos definir o problema dual lagrangiano DL associado a RL, que visa obter um conjunto de multiplicadores que maximize o problema primal.

$$(DL) \quad \max_{\lambda \ge 0} z(\lambda) = \max_{\lambda \ge 0} -2 \sum_{v \in V'} \lambda_v + z_1(\lambda) + z_2(\lambda) \tag{12}$$

Em [3], encontramos que uma relaxação lagrangiana possui propriedade de integralidade quando uma solução ótima para o problema primal lagrangiano (para todos os multiplicadores possíveis), permanece inalterada ao substituir a restrição de integralidade das variáveis, isto é,  $x \in \{0,1\}$ , pela sua relaxação linear, ou seja,  $0 \le x \le 1$ . Ademais, quando isso acontece, temos que o melhor limitante dual obtido pela relaxação lagrangiana é igual àquele obtido pela relaxação linear do problema original.

É fácil perceber que a relaxação lagrangiana para o AGMR aqui apresentada possui propriedade de integralidade. Ao solucionar  $RL_2$  via inspeção, ainda que as variáveis pudessem assumir valores reais, teríamos o mesmo critério de atribuição de valor. O problema  $RL_1$ , como veremos na seção seguinte, equivale ao problema chamado PAGM, cujo objetivo é encontrar uma árvore geradora mínima para um grafo dado. Para o PAGM

é sabido que toda solução ótima também é ótima para sua relaxação linear, uma vez que todos os pontos extremos da relaxação linear do PAGM são inteiros.

Assim, concluímos que o melhor limitante dual que pode ser obtido através da relaxação lagrangiana do AGMR é igual ao limitante que seria obtido ao resolver a relaxação linear do problema. Para o AGMR, a vantagem da primeira em relação a segunda, consiste no fato de que a quantidade de restrições (3) fazem parte da relaxação linear e são exponenciais no tamanho da entrada, tornando inviável a representação em memória computacional, à medida que a entrada cresce. Logo, resolver DL equivale a resolver a relaxação linear do AGMR, mas sem a necessidade de representar explicitamente tais restrições.

### 3 Metodologia

Nesta seção discutimos os métodos que foram utilizados neste trabalho para atacar o AGMR.

#### 3.1 Método do subgradiente

O método do subgradiente (MS) é uma estratégia conhecida para resolver problemas duais lagrangianos [4]. Trata-se de um procedimento iterativo em que, a partir de um conjunto inicial de multiplicadores de Lagrange, novos multiplicadores são gerados, de modo que o problema dual lagrangiano seja solucionado por sucessiva trocas ajustadas destes multiplicadores [3]. Essas mudanças geram uma sequência de movimentos no espaço de soluções do problema dual, ao longo da direção de seu subgradiente. Como DL é uma função linear côncava por partes, podemos aplicar o MS para resolvê-la [2].

A implementação do MS neste trabalho foi realizada de acordo com a descrição do algoritmo em [2]. As rodadas são denotadas por k e, na rodada k=0, configuram-se os valores iniciais dos multiplicadores da seguinte maneira:

$$\lambda_v = \max_{u \in V'} \left\{ \frac{1}{\delta_v} \right\}, \forall \ v \in V'.$$

O segundo passo consiste em resolver RL para os multiplicadores definidos, obtendo a solução  $(x(\lambda^{(k)}),y(\lambda^{(k)}))$  e o seu respectivo valor  $z(\lambda^{(k)})$ . Os algoritmos usados para solucionar RL serão discutidos mais à frente. Em seguida, obtém-se o vetor subgradiente, tal que a v-ésima componente do vetor pode ser calculada por:

$$g_v^{(k)} = \sum_{e \in A(v)} x_e(\lambda^{(k)}) - 2 - \delta_v y_v(\lambda^{(k)}).$$

Seja  $z_{up}$  o melhor limitante superior obtido para o problem original, então o quarto passo corresponde ao cálculo do tamanho do passo  $t_k$  a partir da expressão:

$$t_k = \epsilon_k \frac{z_{up} - z(\lambda^{(k)})}{\|g^{(k)}\|^2}$$

No quinto passo, os multiplicadores são atualizados utilizando o seguinte critério:

$$\lambda_v^{(k+1)} = \begin{cases} 0 & \text{se } \lambda_v^{(k)} + t_k g_v^{(k)} < 0\\ \lambda_v^{(k)} + t_k g_v^{(k)} & \text{se } 0 \le \lambda_v^{(k)} + t_k g_v^{(k)} \le \frac{1}{\delta_v}\\ \frac{1}{\delta_v} & \text{caso contrário} \end{cases}$$

Finalmente, no sexto passo, avançamos para a iteração seguinte fazendo k=k+1. Daí, o algoritmo retorna ao passo 2. A finalização do algoritmo pode ser definida por um número limite de iterações ou por tempo limite de execução.

No segundo passo do algoritmo, dois diferentes algoritmos são utilizados para resolver  $RL_1$  e  $RL_2$ , respectivamente. Para obter a solução ótima do  $RL_2$ , basta realizar um procedimento de inspeção sobre as variáveis  $y_v$ , isto é, faz-se  $y_v = 1$ , se  $(1 - \delta_v \lambda_v) < 0$  ou  $y_v = 0$ , caso contrário. É fácil perceber que, no pior caso, a complexidade da inspeção é  $\theta(V)$ .

Ademais, o problema  $RL_1$  corresponde ao PAGM, onde o peso de cada aresta  $\{u,v\}$  é definido por  $\lambda_u + \lambda_v$ . Existem dois algoritmos gulosos e polinomiais bem conhecidos para o PAGM, são eles os algoritmos de Prim e o de Kruskal. O primeiro tem complexidade conhecida de  $O(|E| + |V| \log |V|)$  no pior caso, com uso lista de adjacência e heap de Fibonacci. Já o algoritmo de Kruskal tem complexidade  $O(|E| \log |V|)$  no pior caso [5].

Observe que, para grafos densos, ou seja, quando  $|E| = O(|V|^2)$ , o algoritmo de Prim é preferível, pois no pior caso teria complexidade  $O(|V|^2 + |V| \log |V|)$ , já o segundo teria complexidade  $O(|V|^2 \log |V|)$ . Quando grafos esparsos são fornecidos na entrada, ou seja, |E| = O(|V|), opta-se pelo uso do algoritmo de Kruskal, pois no pior caso, tem-se complexidade  $O(|V| \log |V|)$ , já para o primeiro, tem-se  $O(|V| + |V| \log |V|)$ .

Nas implementações adotadas neste trabalho, adotou-se o algoritmo de Kruskal para resolução do  $RL_1$ , uma vez que, para os experimentos computacionais previstos no projeto, as instâncias contém grafos esparsos.

Durante a execução do MS, existem duas maneiras de verificar a obtenção de otimalidade. A primeira é trivial e ocorre quando o melhor limitante dual encontrado igualou-se ao melhor limitante primal. Logo, a solução que gerou o melhor limitante primal é ótima. Note que como o AGMR tem valor de solução inteiro, então pode-se considerar o teto do limitante dual obtido via MS, afim de comprovar otimalidade. A segunda maneira consiste em verificar se a solução que gerou o limitante dual é ótima para o AGMR.

Segundo [3], supondo que os multiplicadores de Lagrange são maiores ou iguais a 0, então uma solução do problema primal lagrangiano é ótima para o problema original se a solução é factível para o problema original e se a restrição dualizada é satisfeita na igualdade quando o multiplicador correspondente é estritamente positivo.

Para o MS aplicado ao AGMR, temos, a cada iteração, uma solução  $X = (x_e, y_v)$  do RL. Observe que as variáveis  $x_e$  contém a solução ótima para o  $RL_1$ , e portanto, não possui ciclos, atendendo à restrição (3), e contém exatamente n-1 arestas, atendendo à restrição (2). Além disso, X é inteira e atende às restrições (6) e (5). Logo, para verificar a factibilidade de X para o problema original, basta verificar se as variáveis  $y_v$  atendem à restrição (7).

Uma vez que X é factível para o problema primal, verificamos se a restrição (7) é satisfeita na igualdade sempre que o  $\lambda$  correspondente é positivo. Se sim, então X é ótima para o problema original. Neste trabalho ambas as técnicas de verificação de otimalidade foram implementadas e são executadas em todas as iterações do MS.

#### 3.2 Heurísticas para o MS

Foram estudadas e implementadas duas heurísticas para utilização durante o MS, chamadas IMP1 e IMP2. Ambas são propostas em [6] e são iniciadas a partir de uma solução factível do AGMR, isto é, uma árvore geradora qualquer.

A heurística IMP1 itera sobre o conjunto de arestas que estão fora da árvore. Se uma aresta e = (v, u), tal que  $\delta_v \neq 2$  e  $\delta_u \neq 2$ , é encontrada, então verifica-se a existência de uma aresta e' pertencente ao caminho de v para u na árvore, tal que uma das extremidades de e' tem grau igual a 3, excetuando v e u. Se e', existe então tal aresta é removida da árvore e a aresta e é adicionada. Note que, se e e e' forem devidamente encontradas, tal procedimento produz uma nova árvore geradora com pelo menos uma ramificação a menos. O algoritmo para quando todas as arestas que estavam inicialmente fora da árvore foram testadas.

A complexidade de IMP1 no pior caso é O(|E||V|), onde o custo para checar todas as arestas fora da árvore é O(|E|) e o custo para obter o caminho entre dois vértices na árvore é O(|V|). Note que para grafos esparsos, podemos ter pior caso em  $O(|V|^2)$ .

O algoritmo IMP2 também itera sobre o conjunto de arestas que estão fora da árvore. Se uma aresta e = (v, u), tal que  $\delta_v \neq 2$ , é encontrada, então considera-se a aresta e' = (u, x) existente no caminho de v para u na árvore, com  $x \neq v$ . Se  $\delta_x = 3$ , então a aresta e' é removida da árvore e a aresta e é adicionada. Observe que, se e e e' forem devidamente encontradas, o procedimento produz uma nova árvore geradora com uma ramificação a menos. A heurística é finalizada quando todas as arestas que estavam inicialmente fora da árvore foram testadas. A análise de complexidade do IMP2 é análoga a do IMP1, com mesmo custo para o pior caso.

Neste trabalho, a cada iteração do MS, ambas as heurísticas são acionadas após a resolução de RL e recebem como entrada a solução de  $RL_1$ . Ao serem iniciadas, IMP1 e IMP2 são executadas alternadamente até que, em algum momento, nenhuma das duas heurísticas produzam melhoria o valor da solução.

#### 3.3 Pré-processamento

Neste trabalho foi implementada uma técnica de pré-processamento proposta em [6] para o AGMR. Tal técnica consiste em duas fases. Na primeira, constrói-se uma arborescência para o grafo original através de uma busca em profundidade. Note que uma arborescência de um grafo é um subgrafo direcionado no qual existe um vértice raiz v, e, para qualquer outro vértice u, só existe um único caminho direcionado de v para u. A partir da arborescência, verifica-se quais arestas do grafo são pontes. Uma aresta é denominada ponte se sua deleção resulta no aumento do número de componentes do grafo.

Observe que a entrada do AGMR é composta por um grafo conexo. Isso significa que as pontes estão presentes em todas as soluções ótimas do problema. Ademais, se um vértice v possui 3 pontes incidentes, ou, se v possui 2 pontes incidentes e  $\delta_v \geq 3$ , então v é uma ramificação em todas as soluções viáveis do problema. Neste trabalho, essa técnica de pré-processamento foi utilizada como rotina a ser executada antes do MS. Uma vez identificadas as pontes e as ramificações, as variáveis correspondentes à estes são fixadas no valor 1.

A vantagem de fixar  $x_e = 1$  para alguma ponte  $e \in E$  consiste no fato de que podemos inserir e previamente em todas as soluções do  $RL_1$ . Como fazemos uso do algoritmo de Kruskal para resolver tal problema, então as arestas fixadas podem ser inseridas diretamente na árvore geradora, antes da execução do algoritmo e sem a necessidade de

verificar se os extremos de e pertencem à conjuntos disjuntos. O resultado disso é uma amortização no custo de resolver  $RL_1$ , dada em função do número de pontes encontradas no pré-processamento.

Ademais, fixar  $y_v = 1$  para alguma ramificação v identificada no pré-processamento, nos permite que a restrição em (7) correspondente à  $y_v$  não seja dualizada. Isto equivale a definir o conjunto  $V'' = \{v \in V' : v \text{ é uma ramificação}\}$  e rescrever (7) da seguinte forma:

$$\sum_{e \in A(v)} x_e - 2 \le \delta_v y_v \qquad \forall v \in V' \setminus V''$$
(13)

Assim, ajustamos o problema RL, incluindo o valor da variável de cada uma das ramificações, isto é, |V''|:

$$(RL) \quad z(\lambda) = |V''| - 2\sum_{v \in V' \setminus V''} \lambda_v + z_1(\lambda) + z_2(\lambda) \tag{14}$$

## 4 Experimentos

Nesta seção, apresentamos como os experimentos computacionais foram conduzidos neste trabalho e quais resultados foram obtidos.

#### 4.1 Configurações

Um conjunto de 400 instâncias com quantidades de vértices entre 20 e 500 foram utilizadas para a condução de experimentos neste trabalho. Tais instâncias também foram empregadas em [2]. Além disso, estabelecemos quatro diferentes configurações de execuções, a saber:

- SG: MS sem pré-processamento e sem heurísticas;
- SG-P: MS com pré-processamento e sem heurísticas;
- SG-H: MS sem pré-processamento e com heurísticas;
- SG-P-H: MS com pré-processamento e com heurísticas;

Cada configuração foi executada uma vez para cada uma das instâncias, totalizando 1600 casos de teste. Em todas as configurações, o parâmetro  $\epsilon$  foi fixado em 0,01 para todas as iterações do MS. Em experimentos preliminares com uma pequena amostra de instâncias, tal valor de  $\epsilon$  gerou resultados melhores que os demais valores testados. Ademais, nas configurações SG e SG-P, em que não há o uso de heurísticas, os limitantes superiores utilizados pelo MS são obtidos pela solução do  $RL_1$  a cada iteração.

Para cada caso de teste, estabeleceu-se o limite de tempo de execução de 10 segundos, incluídos os tempos de pré-processamento e heurísticas para as configurações que contam com tais rotinas. Entretanto, configuramos o MS para ser finalizado quando algum dos dois critérios de otimalidade, discutidos na seção 3.1, é atingido. Os casos de teste foram executados sequencialmente em uma mesma máquina. Tal máquina contém 8GB de memória RAM e um processador Intel Core i7-7500U com clock de 2.70GHz.

#### 4.2 Resultados

Os resultados dos experimentos estão dispostos nas tabelas 2, 3, 4,e 5, referentes às configurações SG, SG-P, SG-H e SG-P-H, respectivamente. As colunas de cada tabela correspondem às seguintes informações:

- Instância: nome da instância;
- LB: melhor limitante inferior obtido;
- ILB: iteração em que o melhor limitante inferior foi obtido;
- TLB: tempo em que o melhor limitante inferior foi obtido (em segundos);
- UB: melhor limitante superior obtido;
- IUB: iteração em que o melhor limitante superior foi obtido;
- TUB: tempo em que o melhor limitante superior foi obtido (em segundos);
- GAP: gap de otimalidade entre os melhores limitantes;
- ITER: número total de iterações realizadas;
- TIME: tempo total da execução (em segundos);
- **OPTG**: otimalidade verificada por *qap* (0 para não e 1 para sim);
- **OPTS**: otimalidade verificada por solução primal lagrangiana (0 para não e 1 para sim).

Observando as tabelas mencionadas, fica claro que, em geral, para uma mesma instância, a quantidade de iterações do MS realizada pelas configurações SG e SG-P é bastante superior àquelas realizadas por SG-H e SG-P-H. Esse comportamento era esperado e se deve ao fato de que há um *overhead* causado pelo uso das heurísticas a cada iteração. Note que SG-P contém a rotina de pré-processamento, mas ela só é realizada uma única vez antes da execução do MS, ocasionando um *overhead* mínimo. Quanto ao tempo gasto pelas configurações, temos que, excetuando as execuções que alcançaram otimalidade, todas as demais atingiram o limite de tempo estabelecido de 10 segundos.

Para analisar a qualidade dos limitantes inferiores, utilizaremos o critério de arredondamento para cima dos limitantes inferiores, uma vez que todo valor de solução do AGMR é inteiro. Assim, temos que, apenas para 6 instâncias, SG-H obteve melhores limitantes inferiores que SG. Por outro lado, SG obteve melhores limitantes que SG-H para 231 instâncias. Além disso, para a ampla maioria das execuções, o melhor limitante inferior foi obtido na iteração k=1. Isso mostra que a utilização de heurísticas não surtiu efeito positivo na melhoria dos limitantes inferiores.

Quanto ao uso de pré-processamento, verificou-se que para 375 instâncias, SG-P obteve melhores limitantes inferiores que SG. Na média, a diferença entre os limitantes gerados por SG-P e SG-P é igual a 17.18, de modo que a maior discrepância foi de 70. Comparando SG-P e SG-P-H, verificamos que, SG-P gerou, para 170 instâncias, melhores limitantes inferiores que SG-P-H. Isso corrobora a observação anterior de que as heurísticas propostas contribuíram negativamente para a melhoria dos limitantes inferiores. Entretanto, a diferença máxima encontrada entre os limitantes produzidos por SG-P e SG-P-H foi de 2.

Agora, partiremos para uma análise da qualidade dos limitantes superiores. Verificamos que a configuração SG-H obteve melhores limitantes superiores para 375 instâncias, em relação a SG. Na média, a diferença entre os limitantes gerados por SG-H e SG foi de 6.90, enquanto que a maior discrepância registrada foi de 23. Para apenas uma instância SG foi capaz de gerar um limitante superior melhor que SG-H.

Ademais, observamos que a configuração SG-P gerou melhores limitantes superiores

que SG-H apenas para 26 instâncias, tendo sido superada em outras 320 instâncias. Entretanto, verificamos que a configuração SG-P-H superou SG-H em 265 instâncias, de modo que, apenas para 24 instâncias, SG-H obteve melhores limitantes superiores que SG-P-H. Isso mostra que para a obtenção de melhores limitantes superiores, o uso combinado de heurísticas e pré-processamento apresentou desempenho superior às demais configurações.

Analisaremos agora as instâncias para as quais conseguiu-se obter uma solução ótima. A tabela 1 exibe as 12 instâncias para as quais a otimalidade foi verificada por checagem de gap, além dos seus respectivos valores ótimos. Nenhuma instância teve otimalidade verificada via solução primal lagrangiana. Através da tabela, concluímos também que as configurações SG, SG-P, SG-H e SG-PH geraram soluções ótimas para, respectivamente, 1, 8, 2 e 6 instâncias.

Tabela 1: Otimalidade de instâncias

Instância	SG	SG-P	SG-H	SG-P-H	$z^*$
Spd_RF2_20_27_227		<b>√</b>			2
Spd_RF2_20_27_235		$\checkmark$		$\checkmark$	3
Spd_RF2_20_27_243		$\checkmark$		$\checkmark$	4
Spd_RF2_20_34_259		$\checkmark$			1
Spd_RF2_20_42_291	$\checkmark$	$\checkmark$			1
Spd_RF2_20_42_299		$\checkmark$			0
Spd_RF2_20_49_331				$\checkmark$	0
Spd_RF2_20_49_355			$\checkmark$		0
Spd_RF2_20_49_363				$\checkmark$	0
Spd_RF2_40_50_619		$\checkmark$			7
Spd_RF2_20_57_403			$\checkmark$	$\checkmark$	0
Spd_RF2_60_71_1043		$\checkmark$		$\checkmark$	15

Por fim, analisaremos a variação dos limitantes inferior e superior, além do tamanho do passo, na execução da configuração SG-P com a instância  $Spd_RF2_100_159_1939$ . Tais dados estão apresentados na figura 1, onde denotam-se:

- **BLB**: melhor limitante inferior obtido;
- CLB: limitante inferior corrente, obtido na iteração k;
- BUB: melhor limitante superior obtido;
- CUB: limitante superior corrente, obtido na iteração k;
- $\mathbf{t}_{\mathbf{k}}$ : tamanho do passo na iteração k.

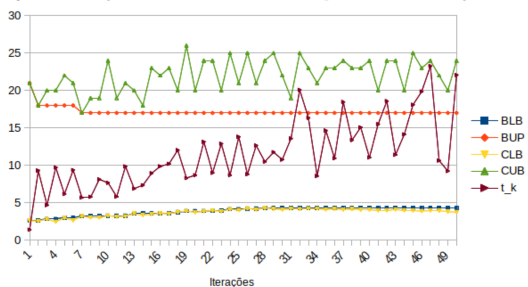


Figura 1: Variação de limitantes e tamanho de passo durante execução do MS

O tamanho do passo,  $t_k$ , pode ser obtido ao multiplicar  $10^{-3}$  pelo valor representado no gráfico na iteração k. Ademais, por razões de legibilidade, omitimos a iteração k=0, na qual, BLB = CLB = -165, BUP = CUB = 21 e  $t_k=1310^{-3}$ . Também omitimos as iterações a partir de  $k \geq 50$ , pois os limitantes permanecem inalterados.

O valor de CLB negativo na iteração 0 pode ser explicado pela configuração inicial dos multiplicadores. Multiplicadores demasiadamente altos, contribuem para aumento do primeiro termo de  $z(\lambda)$ ,  $-2\sum_{v\in V'}\lambda_v$ , que é negativo, resultando em um possível limitante inferior muito negativo.

A variação dos limitantes corresponde a um comportamento esperado para o MS, onde podemos perceber uma diminuição gradual do gap à medida que as iterações avançam. Observe que até a iteração 28, a cada 5 iterações, houve mudança em pelo menos um dos dois melhores limitantes. Nesse intervalo, tanto o valor de  $t_k$ , quanto a sua variação entre as iterações é menor do que aquilo que temos a partir da iteração 30.

Isso sugere que, enquanto havia melhoria frequente no gap, o tamanho do passo permaneceu menor e com mudanças menos abruptas, evitando que movimentos grandes fossem feitos no subgradiente. Entretanto, uma vez que o gap passou a não apresentar melhorias, tamanhos de passos mais largos foram adotados, além de variações mais discrepantes entre as iterações, ocasionando movimentos maiores na busca por novos limitantes. Notemos ainda que, na configuração SG-P, CUB é influenciado diretamente pelo  $t_k$ , uma vez que este contribui na determinação dos novos multiplicadores, os quais são utilizados para calcular os pesos das arestas no  $RL_1$ . Tal influência pode ser observada na figura 1.

### 5 Conclusão

Todas as atividades previstas para este trabalho foram devidamente realizadas. Dentre as principais, podemos mencionar o estudo e implementação do MS, além da análise e implementação de heurísticas e técnicas de pré-processamento para o AGMR.

Além disso, um conjunto de experimentos foi conduzido e, a partir dos resultados obtidos, constatamos que a configuração SG-P obteve melhor desempenho quanto à qualidade dos limitantes inferiores gerados. Diante dos dados apresentados, associamos o

bom desempenho deste algoritmo ao uso das técnicas de pré-processamento propostas. Também verificamos que a configuração SG-P-H foi capaz de produzir melhores limitantes superiores em relação às demais configurações. O uso das heurísticas propostas revelou uma melhoria na obtenção de tais limitantes. Essa melhoria foi potencializada com o uso combinado das heurísticas e do pré-processamento.

De um modo geral, consideramos que os resultados produzidos eram esperados. Entretanto, observou-se que o uso de heurísticas surtiu um efeito negativo quanto a qualidade dos limitantes inferiores. A priori, existe a possibilidade de que isso se deva à quantidade reduzida de iterações quanto ao uso de heurísticas. Todavia, verificou-se que para a maioria das instâncias, o melhor limitante inferior é obtido logo nas primeiras iterações.

Além disso, observou-se que a diferença absoluta entre os limitantes inferiores obtidos por SG-P e SG-P-H foi de no máximo 2. A partir disso, podemos considerar a possibilidade de que a utilização das heurísticas possa ter causado algum tipo de erro númerico para alguma etapa do MS, ou de que erros de implementação de tais algoritmos foram cometidos.

Ademais, concluímos que a realização deste trabalho foi de grande relevância para a compreensão de parte do conteúdo da disciplina de Programação Linear Inteira, principalmente quanto aos tópicos relativos à Relaxação Lagrangiana.

### Referências

- 1 GARGANO, L. et al. Spanning trees with bounded number of branch vertices. In: WIDMAYER, P. et al. (Ed.). *Automata, Languages and Programming*. Berlim: Springer Berlin Heidelberg, 2002. p. 355–365.
- 2 CARRABS, F. et al. Lower and upper bounds for the spanning tree with minimum branch vertices. *Computational Optimization and Applications*, v. 56, n. 2, p. 405–438, out. 2013.
- 3 BEASLEY, J. E. Lagrangian relaxation. In: REEVES, C. R. (Ed.). *Modern Heuristic Techniques for Combinatorial Problems*. Nova Iorque: John Wiley & Sons, Inc., 1993. p. 243–303.
- 4 NEMHAUSER, G. L.; WOLSEY, L. A. *Integer and Combinatorial Optimization*. Nova Iorque: Wiley-Interscience, 1988.
- 5 CORMEN, T. H. et al. *Introduction to Algorithms*. 3<sup>a</sup>. ed. [S.l.]: The MIT Press, 2009.
- 6 MARíN, A. Exact and heuristic solutions for the minimum number of branch vertices spanning tree problem. *European Journal of Operational Research*, v. 245, n. 3, p. 680 689, abr. 2015.

# A Resultados do SG

Tabela 2: Resultados da configuração SG

					dos da c					0.0000	
Instância	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_100_114_1811	10.71	1	0	28	35	0	17.29	1246905	10	0	0
Spd_RF2_100_114_1819	10.64	1	0	26	2	0	15.36	1407925	10	0	0
Spd_RF2_100_114_1827 Spd_RF2_100_114_1835	10.53 $9.89$	1 1	0	27 26	$\frac{1}{6}$	0	16.47 $16.11$	1391244 1330716	10 10	0	0
Spd_RF2_100_114_1843	10.07	1	0	26	1	0	15.93	1337182	10	0	0
Spd_RF2_100_129_1851	6.20	1	0	23	419602	3	16.80	1123812	10	0	0
Spd_RF2_100_129_1859	5.85	1	0	24	7	0	18.15	1044421	10	0	0
$Spd_RF2_100_129_1867$	6.09	1	0	23	1	0	16.91	1080895	10	0	0
Spd_RF2_100_129_1875	5.53	1	0	22	5	0	16.47	1083079	10	0	0
Spd_RF2_100_129_1883	5.91	1	0	23	0	0	17.09	1054489	10	0	0
Spd_RF2_100_144_1891 Spd_RF2_100_144_1899	$\frac{2.67}{1.79}$	1 3	0	20 18	$\frac{5}{242762}$	$0 \\ 3$	17.33 $16.21$	927171 893997	10 10	0	0
Spd_RF2_100_144_1997	3.83	1	0	21	195485	2	17.17	966146	10	0	0
Spd_RF2_100_144_1915	1.47	3	0	16	3	0	14.53	951344	10	0	0
Spd_RF2_100_144_1923	2.55	1	0	21	6	0	18.45	958704	10	0	0
$Spd_RF2_100_159_1931$	-0.27	8	0	17	30752	0	17.27	825655	10	0	0
Spd_RF2_100_159_1939	0.89	3	0	16	202808	2	15.11	843109	10	0	0
Spd_RF2_100_159_1947	0.15	3	0	16	16112	1	15.85	736742	10	0	0
Spd_RF2_100_159_1955 Spd_RF2_100_159_1963	-0.16 $0.31$	3 3	0	18 18	$\frac{1}{335360}$	$0 \\ 3$	18.16 $17.69$	812967 $846965$	10 10	0	0
Spd_RF2_100_139_1903 Spd_RF2_100_174_1971	-1.55	12	0	17	333300	0	18.55	730321	10	0	0
Spd_RF2_100_174_1979	-1.38	19	0	15	109355	1	16.38	772911	10	0	0
Spd_RF2_100_174_1987	-0.57	12	0	18	9230	0	18.57	749629	10	0	0
Spd_RF2_100_174_1995	-1.33	12	0	13	7	0	14.33	755624	10	0	0
Spd_RF2_100_174_2003	-1.80	12	0	13	40214	0	14.80	773372	10	0	0
Spd_RF2_120_136_2211	12.79	1	0	33	1	0	20.21	1074678	10	0	0
Spd_RF2_120_136_2219	12.55	1	0	31	15	0	18.45	1062234	10	0	0
Spd_RF2_120_136_2227 Spd_RF2_120_136_2235	12.68 $12.70$	$1 \\ 1$	0	$\frac{32}{34}$	8 1	0	19.32 $21.30$	$1038610 \\ 1022838$	10 10	0	0
Spd_RF2_120_136_2243	12.70 $12.70$	1	0	33	$\overset{1}{2}$	0	21.30 $20.30$	1022636	10	0	0
Spd_RF2_120_152_2251	7.62	1	0	27	8	0	19.38	907981	10	0	0
Spd_RF2_120_152_2259	8.37	1	0	29	5	0	20.63	938369	10	0	0
Spd_RF2_120_152_2267	8.06	1	0	28	8	0	19.94	909002	10	0	0
Spd_RF2_120_152_2275	8.27	1	0	27	1	0	18.73	939403	10	0	0
Spd_RF2_120_152_2283	8.43	1	0	28	4	0	19.57	946615	10	0	0
Spd_RF2_120_169_2291	4.60	1 3	0	26	1	0	21.40	802120	10	0	0
Spd_RF2_120_169_2299 Spd_RF2_120_169_2307	$3.75 \\ 3.39$	ა 1	0	$\frac{25}{24}$	$\frac{2}{1}$	0	21.25 $20.61$	483812 $786411$	10 10	0	0
Spd_RF2_120_169_2315	4.24	1	0	26	7	0	20.01 $21.76$	815863	10	0	0
Spd_RF2_120_169_2323	5.64	1	0	24	9	0	18.36	802858	10	0	0
Spd_RF2_120_185_2331	1.39	3	0	21	4	0	19.61	695900	10	0	0
Spd_RF2_120_185_2339	1.38	3	0	21	253508	3	19.62	719079	10	0	0
Spd_RF2_120_185_2347	1.16	3	0	22	720041	9	20.84	721374	10	0	0
Spd_RF2_120_185_2355	-0.36	5	0	21	7	0	21.36	704051	10	0	0
Spd_RF2_120_185_2363 Spd_RF2_120_202_2371	1.95 - 1.72	5 5	0	$\frac{23}{22}$	6 30	0	$21.05 \\ 23.72$	718371 730493	10 10	0	0
Spd_RF2_120_202_2379	0.30	1	0	19	56660	0	18.70	755127	10	0	0
Spd_RF2_120_202_2387	-1.05	5	0	21	184485	2	22.05	722410	10	0	0
Spd_RF2_120_202_2395	-0.75	7	0	20	74353	1	20.75	742482	10	0	0
$Spd_RF2_120_202_2403$	-0.21	5	0	21	46838	0	21.21	755617	10	0	0
Spd_RF2_140_157_2611	14.90	1	0	37	1	0	22.10	1067293	10	0	0
Spd_RF2_140_157_2619	15.00	1	0	38	2	0	23.00	1128594	10	0	0
Spd_RF2_140_157_2627 Spd_RF2_140_157_2635	$15.02 \\ 15.17$	$1 \\ 1$	0	39 36	3 3	0	23.98 $20.83$	$1070163 \\ 1071196$	10 10	0	0
Spd_RF2_140_157_2643	14.93	1	0	37	2	0	20.63 $22.07$	1071190	10	0	0
Spd_RF2_140_175_2651	9.43	1	0	31	1	0	21.57	880831	10	0	0
Spd_RF2_140_175_2659	10.47	1	0	32	9	0	21.53	892870	10	0	0
Spd_RF2_140_175_2667	10.30	1	0	32	5	0	21.70	893367	10	0	0
Spd_RF2_140_175_2675	9.34	1	0	32	9	0	22.66	895826	10	0	0
Spd_RF2_140_175_2683	10.26	1	0	34	4	0	23.74	870952	10	0	0
Spd_RF2_140_193_2691	5.58	1	0	29	6	0	23.42	790259	10	0	0
Spd_RF2_140_193_2699 Spd_RF2_140_193_2707	$5.52 \\ 5.96$	1 1	0	28 29	9 0	0	22.48 $23.04$	792971 $812622$	10 10	0	0
Spd_RF2_140_193_2707 Spd_RF2_140_193_2715	5.73	1	0	$\frac{29}{32}$	$\frac{0}{2}$	0	25.04 $26.27$	752409	10	0	0
Spd_RF2_140_193_2713	4.60	1	0	31	3	0	26.40	664594	10	0	0
Spd_RF2_140_211_2731	2.28	1	0	28	62465	0	25.72	639002	10	0	0

		Tab	ela 2 d	continu	ıada da p	ágina a	nterior				
Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_140_211_2739	2.95	3	0	31	7	0	28.05	619370	10	0	0
Spd_RF2_140_211_2747 Spd_RF2_140_211_2747	$\frac{2.93}{2.49}$	3	0	28	12	0	25.51	638590	10	0	0
Spd_RF2_140_211_2755	2.19	1	0	27	99553	1	24.81	633951	10	0	0
Spd_RF2_140_211_2763	2.58	1	0	28	0	0	25.42	638386	10	0	0
Spd_RF2_140_229_2771	-0.67	3	0	24	6	0	24.67	571503	10	0	0
Spd_RF2_140_229_2779	-0.94	8	0	23	6	0	23.94	563148	10	0	0
Spd_RF2_140_229_2787	0.08	3	0	24	215838	5	23.92	474814	10	0	0
Spd_RF2_140_229_2795	-1.32	8	0	26	92028	1	27.32	593862	10	0	0
Spd_RF2_140_229_2803	-0.43	3	0	25	7413	0	25.43	605159	10	0	0
Spd_RF2_160_179_3011	17.43	1	0	42	1	0	24.57	878364	10	0	0
Spd_RF2_160_179_3019	17.93	1	$0 \\ 0$	$\frac{44}{46}$	3 3	0 0	26.07	875405	10 10	0	0
Spd_RF2_160_179_3027 Spd_RF2_160_179_3035	17.45 $17.73$	1	0	46	3 1	0	$28.55 \\ 28.27$	819523 835177	10	0	0
Spd_RF2_160_179_3043	17.75	1	0	45	6	0	27.49	852617	10	0	0
Spd_RF2_160_198_3051	12.60	1	0	39	11	0	26.40	703812	10	0	0
Spd_RF2_160_198_3059	11.39	1	0	39	7	0	27.61	763896	10	0	0
Spd_RF2_160_198_3067	12.20	1	0	39	9	0	26.80	752226	10	0	0
Spd_RF2_160_198_3075	12.01	1	0	38	1	0	25.99	739266	10	0	0
Spd_RF2_160_198_3083	12.74	1	0	40	1	0	27.26	726906	10	0	0
Spd_RF2_160_218_3091	6.59	1	0	34	3	0	27.41	618978	10	0	0
Spd_RF2_160_218_3099	7.79	1	0	38	1	0	30.21	582046	10	0	0
Spd_RF2_160_218_3107	6.14	1	0	35	6	0	28.86	598753	10	0	0
Spd_RF2_160_218_3115	6.64	1	0	32	92830	1	25.36	624529	10	0	0
Spd_RF2_160_218_3123	$7.27 \\ 4.26$	1 1	0	37	$\frac{1}{179161}$	$0 \\ 3$	29.73	620734	10	0	0
Spd_RF2_160_237_3131 Spd_RF2_160_237_3139	$\frac{4.20}{3.25}$	1	$0 \\ 0$	$\frac{36}{32}$	179101	o 0	$31.74 \\ 28.75$	518615 $573982$	10 10	0	0
Spd_RF2_160_237_3147	$\frac{3.25}{2.65}$	3	0	35	103283	1	32.35	542487	10	0	0
Spd_RF2_160_237_3155	2.31	1	0	33	4	0	30.69	540939	10	0	0
Spd_RF2_160_237_3163	2.62	3	0	35	15	0	32.38	536955	10	0	0
Spd_RF2_160_257_3171	1.15	3	0	31	77409	1	29.85	487560	10	0	0
Spd_RF2_160_257_3179	0.34	5	0	31	291729	6	30.66	480584	10	0	0
$Spd_RF2_160_257_3187$	-0.01	3	0	31	6	0	31.01	487710	10	0	0
Spd_RF2_160_257_3195	0.68	3	0	30	154480	3	29.32	481876	10	0	0
Spd_RF2_160_257_3203	-0.21	3	0	28	1	0	28.21	490020	10	0	0
Spd_RF2_180_200_3411	20.61	1	0	53	6	0	32.39	670411	10	0	0
Spd_RF2_180_200_3419	20.65	1	0	52	3	0	31.35	655276	10	0	0
Spd_RF2_180_200_3427 Spd_RF2_180_200_3435	21.00 $20.87$	1	$0 \\ 0$	51 50	$\frac{1}{6}$	0 0	30.00 $29.13$	576740 $555141$	10 10	0	0
Spd_RF2_180_200_3443 Spd_RF2_180_200_3443	19.96	1	0	50 50	2	0	30.04	563403	10	0	0
Spd_RF2_180_221_3451	12.99	1	0	45	4	0	32.01	486477	10	0	0
Spd_RF2_180_221_3459	14.60	1	0	46	9	0	31.40	477104	10	0	0
Spd_RF2_180_221_3467	14.22	1	0	44	$\overset{\circ}{2}$	0	29.78	484336	10	0	0
Spd_RF2_180_221_3475	13.94	1	0	45	3	0	31.06	490812	10	0	0
Spd_RF2_180_221_3483	14.32	1	0	45	3	0	30.68	484301	10	0	0
$Spd_RF2_180_242_3491$	8.22	1	0	42	0	0	33.78	415533	10	0	0
Spd_RF2_180_242_3499	9.37	1	0	40	2	0	30.63	473018	10	0	0
Spd_RF2_180_242_3507	7.97	1	0	38	3	0	30.03	469875	10	0	0
Spd_RF2_180_242_3515	8.48	1	0	38	4	0	29.52	474034	10	0	0
Spd_RF2_180_242_3523	7.84	1	0	38	6	0	30.16	478890	10	0	0
Spd_RF2_180_263_3531 Spd_RF2_180_263_3539	$\frac{3.45}{4.05}$	$1 \\ 1$	$0 \\ 0$	$\frac{36}{36}$	66931 8	$\frac{1}{0}$	$32.55 \\ 31.95$	416417 $417460$	10 10	0	0
Spd_RF2_180_263_3547	$\frac{4.05}{3.40}$	3	0	37	3	0	33.60	417438	10	0	0
Spd_RF2_180_263_3555	4.44	1	0	35	4852	0	30.56	426908	10	0	0
Spd_RF2_180_263_3563	6.23	1	0	37	4	0	30.77	438249	10	0	0
Spd_RF2_180_284_3571	2.07	1	0	34	1	0	31.93	395510	10	0	0
Spd_RF2_180_284_3579	1.50	3	0	36	136813	3	34.50	401521	10	0	0
Spd_RF2_180_284_3587	0.32	3	0	33	0	0	32.68	393689	10	0	0
Spd_RF2_180_284_3595	2.25	1	0	32	59239	1	29.75	403981	10	0	0
Spd_RF2_180_284_3603	2.56	1	0	38	2	0	35.44	391315	10	0	0
Spd_RF2_200_222_3811	23.11	1	0	56	4	0	32.89	541096	10	0	0
Spd_RF2_200_222_3819	22.99	1	0	55	2	0	32.01	550186	10	0	0
Spd_RF2_200_222_3827	22.88	1	0	56	2	0	33.12	559471	10	0	0
Spd_RF2_200_222_3835	22.74	1	0	56	6	0	33.26	543278	10	0	0
Spd_RF2_200_222_3843	23.12	1	0	55	9	0	31.88	548416	10	0	0
Spd_RF2_200_244_3851	16.42	1	0	48	10	0	31.58	486526	10	0	0
Spd_RF2_200_244_3859 Spd_RF2_200_244_3867	17.31 15.88	$1 \\ 1$	$0 \\ 0$	51 48	8 14	0	33.69	482346 471656	10 10	0	0
Spd_RF2_200_244_3875 Spd_RF2_200_244_3875	15.88 $15.80$	1	0	48 48	14 4	0 0	32.12 $32.20$	$471656 \\ 483132$	10	0	0
Spd_RF2_200_244_3883 Spd_RF2_200_244_3883	15.80 $15.90$	1	0	48	3	0	32.20 $32.10$	487584	10	0	0
Spd_RF2_200_244_3883 Spd_RF2_200_267_3891	9.78	1	0	44	2	0	34.22	417173	10	0	0
	J., 0							-1110	10		

	Tabela 2 continuada da página anterior										
Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_200_267_3899	10.53	1	0	45	8	0	34.47	412151	10	0	0
Spd_RF2_200_267_3907	9.50	1	0	43	6	0	33.50	417826	10	0	0
Spd_RF2_200_267_3915	10.58	1	0	46	7	0	35.42	419606	10	0	0
Spd_RF2_200_267_3923	10.41	1	0	45	6	0	34.59	411992	10	0	0
Spd_RF2_200_289_3931	5.12	1	0	38	20241	0	32.88	388887	10	0	0
Spd_RF2_200_289_3939 Spd_RF2_200_289_3947	$5.97 \\ 5.53$	1 1	0	40 43	39341 9	$\frac{1}{0}$	34.03 $37.47$	391025 381483	10 10	0	0
Spd_RF2_200_289_3955	6.39	1	0	$\frac{45}{45}$	1	0	38.61	373270	10	0	0
Spd_RF2_200_289_3963	6.00	1	0	41	6	0	35.00	369681	10	0	0
Spd_RF2_200_312_3971	1.67	3	0	38	2034	0	36.33	346811	10	0	0
Spd_RF2_200_312_3979	0.90	5	0	42	4	0	41.10	343019	10	0	0
Spd_RF2_200_312_3987	2.84	3	0	42	1	0	39.16	345676	10	0	0
Spd_RF2_200_312_3995	1.30	3	0	42	2	0	40.70	343062	10	0	0
Spd_RF2_200_312_4003	$\frac{2.18}{0.21}$	$\frac{3}{4}$	0	$\begin{array}{c} 41 \\ 2 \end{array}$	9	0	38.82	340814	10	0	0
Spd_RF2_20_27_211 Spd_RF2_20_27_219	0.21 $0.45$	1	0	3	$\frac{203}{2}$	0	$1.79 \\ 2.55$	6933738 8412491	10 10	0	0
Spd_RF2_20_27_227	0.18	3	0	3	1	0	2.82	8002289	10	0	0
Spd_RF2_20_27_235	0.50	1	0	3	10	0	2.50	9993129	10	0	0
Spd_RF2_20_27_243	0.46	3	0	4	1	0	3.54	6167345	10	0	0
Spd_RF2_20_34_251	-0.52	9	0	1	2126	0	1.52	8468139	10	0	0
Spd_RF2_20_34_259	-0.38	11	0	3	0	0	3.38	8286535	10	0	0
Spd_RF2_20_34_267	-0.29	11	0	3	0	0	3.29	4590077	10	0	0
Spd_RF2_20_34_275 Spd_RF2_20_34_283	-0.78 -0.14	12 5	0	$\frac{2}{2}$	64 $29346$	0	$2.78 \\ 2.14$	4743609 4065210	10 10	0	0
Spd_RF2_20_42_291	0.00	3514	0	1	1907	0	1.00	3514	0	1	0
Spd_RF2_20_42_299	-0.65	34	0	2	1	0	2.65	6566119	10	0	0
Spd_RF2_20_42_307	-0.41	34	0	1	16447	0	1.41	3195767	10	0	0
Spd_RF2_20_42_315	-0.39	35	0	1	40	0	1.39	3209633	10	0	0
Spd_RF2_20_42_323	-0.33	40	0	1	10417	0	1.33	3144443	10	0	0
Spd_RF2_20_49_331	-0.46	44	0	1	60	0	1.46	2815338	10	0	0
Spd_RF2_20_49_339 Spd_RF2_20_49_347	-0.02 -0.02	$605087 \\ 1863811$	2 6	1 1	$12448 \\ 70768$	0	$\frac{1.02}{1.02}$	2897258	10 10	0	0
Spd_RF2_20_49_347 Spd_RF2_20_49_355	-0.02	63	0	1	25587	0	1.02	2800200 2760998	10	0	0
Spd_RF2_20_49_363	-0.50	19	0	1	82993	0	1.50	2913954	10	0	0
Spd_RF2_20_57_371	-0.03	1482606	5	1	18	0	1.03	2493046	10	0	0
Spd_RF2_20_57_379	-0.02	2358988	9	1	1479593	5	1.02	2470333	10	0	0
Spd_RF2_20_57_387	-0.40	73	0	1	34	0	1.40	2546274	10	0	0
Spd_RF2_20_57_395	-0.03	2330726	9	1	1867562	7	1.03	2506214	10	0	0
Spd_RF2_20_57_403 Spd_RF2_250_273_4011	-0.03 $30.97$	1942399 1	7 0	$\frac{1}{72}$	$\begin{array}{c} 37 \\ 1 \end{array}$	0	1.03 $41.03$	2504866 $444020$	10 10	0	0
Spd_RF2_250_273_4011 Spd_RF2_250_273_4019	30.68	1	0	71	2	0	40.32	433990	10	0	0
Spd_RF2_250_273_4027	30.16	1	0	71	6	0	40.84	425142	10	0	0
Spd_RF2_250_273_4035	29.86	1	0	72	6	0	42.14	446546	10	0	0
Spd_RF2_250_273_4043	30.52	1	0	70	10	0	39.48	440472	10	0	0
Spd_RF2_250_297_4051	21.41	1	0	61	5	0	39.59	376708	10	0	0
Spd_RF2_250_297_4059 Spd_RF2_250_297_4067	22.44 $21.60$	1 1	0	$\frac{64}{58}$	6 6	0	$41.56 \\ 36.40$	375501	10 10	0	0
Spd_RF2_250_297_4007 Spd_RF2_250_297_4075	$\frac{21.00}{22.57}$	1	0	66	5	0	43.43	374008 369683	10	0	0
Spd_RF2_250_297_4083	21.74	1	0	64	8	0	42.26	359418	10	0	0
Spd_RF2_250_321_4091	17.14	1	0	62	6	0	44.86	335167	10	0	0
Spd_RF2_250_321_4099	16.69	1	0	60	9	0	43.31	334628	10	0	0
Spd_RF2_250_321_4107	15.49	1	0	57	3	0	41.51	337221	10	0	0
Spd_RF2_250_321_4115	16.01	1	0	57	9	0	40.99	325050	10	0	0
Spd_RF2_250_321_4123 Spd_RF2_250_345_4131	17.95 $9.08$	1 1	0	61 53	1 6	0	43.05 $43.92$	343555 $310280$	10 10	0	0
Spd_RF2_250_345_4131 Spd_RF2_250_345_4139	11.51	1	0	60	9	0	48.49	300368	10	0	0
Spd_RF2_250_345_4147	10.26	1	0	55	12	0	44.74	315801	10	0	0
Spd_RF2_250_345_4155	9.30	1	0	57	10	0	47.70	311366	10	0	0
Spd_RF2_250_345_4163	10.97	1	0	53	2	0	42.03	305652	10	0	0
Spd_RF2_250_369_4171	5.71	3	0	55	1	0	49.29	272614	10	0	0
Spd_RF2_250_369_4179	5.04	1	0	52	1	0	46.96	279902	10	0	0
Spd_RF2_250_369_4187	5.31	3	0	47 52	6	0	41.69	284658	10	0	0
Spd_RF2_250_369_4195 Spd_RF2_250_369_4203	$4.59 \\ 4.36$	3 3	0	52 53	$1 \\ 1$	0	47.41 $48.64$	$\frac{278755}{275670}$	10 10	0	0
Spd_RF2_300_326_4211	$\frac{4.30}{37.79}$	3 1	0	95 85	6	0	48.04 $47.21$	354414	10	0	0
Spd_RF2_300_326_4219	37.56	1	0	84	6	0	46.44	358638	10	0	0
Spd_RF2_300_326_4227	37.35	1	0	86	6	0	48.65	359988	10	0	0
Spd_RF2_300_326_4235	37.11	1	0	87	6	0	49.89	353905	10	0	0
Spd_RF2_300_326_4243	38.18	1	0	88	2	0	49.82	353870	10	0	0
Spd_RF2_300_353_4251	28.76	1	0	77	6	0	48.24	307484	10	0	0

The instancts         LB         LB         LB         UB         TBB         UB         UB         UB         SUB         SUB         0         0         CTS         0         CTS         0         4 18 20 30 33 4 205 2 30 40 7         0	Tabela 2 continuada da página anterior											
Spit   Part   Spit	Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spid RF2 200 333 4267   29.46	Spd_RF2_300_353_4259	28.36	1	0	76	7	0	47.64	305706	10	0	0
Spit RPZ-200.0353.4283	1	29.47										
Spit RPZ_3003.80.4291	Spd_RF2_300_353_4275		1	0	79	3	0	50.34	299664	10	0	0
Spit RPZ_200_380_4299	-											
Spd.RF2.300.80.4307   19.52   1	1											
Sold RPZ 2000 380, 4315	-											
Spd_RPZ_300.107.4391   15.00	-											
Spd.RPZ_300.407_4333	_											
Spd_RF2_300_407_4393   15.05	-											
Spd_RRP2_300_407_43454	-											
Spd.RPZ-300.007.4393         15.14         1         0         71         10         0         53.68         221755         10         0         0           Spd.RPZ-300.341.4371         8.28         1         0         66         145581         6         57.72         2332033         10         0         0           Spd.RPZ-300.341.4939         7.76         1         0         66         145581         6         57.72         2332033         10         0         0           Spd.RPZ-300.341.4939         7.78         1         0         67         6         0         50.22         2234222         10         0         0           Spd.RPZ-350.378.4411         44.57         1         0         102         7         0         57.43         297524         10         0         0           Spd.RPZ-350.378.44414         43.3         1         0         103         5         0         56.107         300728         10         0         0           Spd.RPZ-350.378.44434         43.3         1         0         93         5         0         57.62         235216         10         0         0           Spd.RPZ-350.060.4453         34.8	•		1	0	67	6	0	51.72	246409	10	0	
Spd.RF2.300.341.4371   9.32   1	$Spd_RF2_300_407_4355$	13.47	1	0	67	12	0	53.53	253235	10	0	0
Spd.RP2-300.434.4379	-											
Spd_RF2_300_434_4355	•											
Spd.RP2.300.434.4395         7.78         1         0         67         6         0         59.22         233422         10         0         0         DSpd.RP2.350.378.4411         44.57         1         0         10         7         0         57.43         297524         10         0         0         DSpd.RP2.350.378.4419         44.21         1         0         100         6         56.04         36.743         297524         10         0         0           Spd.RP2.350.378.4447         44.21         1         0         103         5         0         58.79         305780         10         0         0         5pd.RP2.350.378.4443         44.33         1         0         102         6         0         58.69         294629         10         0         0         5pd.RP2.350.378.4443         34.40         1         0         10         102         6         0         58.60         294629         10         0         0         0         5pd.RP2.350.464443         34.34         1         0         93         5         0         58.60         29529         10         0         0         0         5pd.RP2.350.4644433         34.31         1         0         95	•											
Spd_RF2300378.4411         9.74         1         0         65         6         0         55.26         226948         10         0         0         0         No         DSPARP2350.378.4419         43.96         1         0         100         6         0         56.04         307278         10         0         0         Spd_RF2350.378.4445         44.21         1         0         103         5         58.79         305780         10         0         0         50         58.79         305780         10         0         0         0         50.4872.350.378.44453         44.33         1         0         99         6         0         54.67         306185         10         0         0         50         55.02         225216         10         0         0         0         0         50         50.7872         235216         10         0         0         50         55.02         226049         31         0         93         5         5         56.02         2294629         10         0         0         50         50         50         20         56.10         0         0         0         50         50         20         56.10         0	-											
Spd_RF2350378.4411         44.57         1         0         102         7         0         57.43         297524         10         0         0           Spd_RF2350378.4472         44.21         1         0         100         6         56.04         36.78         10         0         0           Spd_RF2350378.44343         44.33         1         0         100         6         0         58.60         294629         10         0         0           Spd_RF2350378.44343         44.433         1         0         102         6         0         58.60         294629         10         0         0           Spd_RF2350.406.4451         35.53         1         0         93         5         0         76.61         260161         1         0         0         1         0         91         4         0         56.16         260161         1         0         0         1         0         92         6         0         57.69         260161         1         0         0         0         0         56.10         0         0         0         0         0         0         0         0         0         0         0	1											
Spd_RF2_350_378_4419	-											
Spd.RF2.350.378.4435	-											
Spd_RF2.350.378.4443         43.40         1         0         102         6         0         58.60         294629         10         0         0         0         D         D         O         0	Spd_RF2_350_378_4427		1	0	103	5	0	58.79	305780	10	0	0
Spit RP 2 350 406 4451   35 38	$Spd_RF2_350_378_4435$	44.33	1	0	99	6	0	54.67	306185	10		
Spd.RF2.350.406.4459   34.84   1	•											
Spd.RF2.350.406.4467   35.50   1   0   95   8   0   59.50   260380   10   0   0   0   0   0   0   0   0	-											
Spd.RP2.350.406.4475         33.49         1         0         89         7         0         55.51         260757         10         0         0           Spd.RP2.350.435.4491         26.10         1         0         83         9         0         56.90         238684         10         0         0           Spd.RP2.350.435.4499         25.94         1         0         85         3         0         59.66         234862         10         0         0           Spd.RP2.350.435.4492         25.94         1         0         85         3         0         59.66         234862         10         0         0           Spd.RP2.350.435.4523         26.61         1         0         88         1         0         61.39         239782         10         0         0           Spd.RP2.350.463.4531         20.25         1         0         82         7         0         61.75         217395         10         0         0         Spd.RP2.350.463.4531         20.25         1         0         82         7         0         61.75         217395         10         0         0         Spd.RP2.350.463.4533         10         0         76         <	-											
Spile   Spil	-											
Spid_RF2_350_433_4491	•											
Spd RRP2.350.435.4499         25.94         1         0         85         3         0         59.06         234862         10         0         0         DRARP2.350.435.44507         25.82         1         0         79         6         0         53.18         241975         10         0         0           Spd.RF2.350.435.4515         26.61         1         0         88         1         0         61.39         239782         10         0         0           Spd.RF2.350.435.4523         26.21         1         0         85         4         0         58.79         230161         10         0         0           Spd.RF2.350.463.4539         19.55         1         0         85         6         0         65.47         221248         10         0         0           Spd.RF2.350.463.4539         19.55         1         0         85         6         0         65.27         212148         10         0         0           Spd.RF2.350.463.4539         10.0         1         0         76         6         0         58.00         224340         10         0           Spd.RF2.350.492.4579         14.17         1         0	-											
Spd.RF2.350.435.4515	-	25.94	1	0	85	3	0	59.06	234862	10	0	
Spd.RF2.350.435.4523   26.21   1   0   85   4   0   58.79   230161   10   0   0   0   0   0   0   0   0	Spd_RF2_350_435_4507	25.82	1	0	79	6	0	53.18	241975	10	0	0
Space RF2 350 463 4531         20 25         1         0         82         7         0         61.75         217395         10         0         0           Spd RF2 350 463 4539         19.55         1         0         85         6         0         65.45         221248         10         0         0           Spd RF2 350 463 4535         18.00         1         0         76         6         0         58.00         224340         10         0         0           Spd RF2 350 463 4555         18.00         1         0         76         6         0         58.00         224340         10         0         0           Spd RF2 350 492 4571         13.05         1         0         77         6         0         63.95         199042         10         0         0           Spd RF2 350 492 4577         14.17         1         0         80         4         0         63.95         199042         10         0         0           Spd RF2 350 492 4579         14.117         1         0         77         4         0         63.01         199042         10         0         0         594         62.03         199042         10 </td <td>-</td> <td></td>	-											
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Spd.RF2.350.463.4557         18.73         1         0         84         6         0         65.27         217219         10         0         0         D         Spd.RF2.350.463.4555         18.00         1         0         76         6         0         58.00         224340         10         0         0         0         Spd.RF2.350.463.4563         20.36         1         0         76         6         0         63.95         199042         10         0         0         0         Spd.RF2.350.492.4571         13.05         1         0         77         6         0         63.95         199042         10         0         0         Spd.RF2.350.492.4587         11.91         1         0         75         4         0         63.09         201841         10         0         0         Spd.RF2.350.492.4587         11.93         1         0         77         4         0         63.09         201841         10         0         0           Spd.RF2.350.492.4595         12.93         1         0         77         4         0         63.01         199045         10         0         0           Spd.RF2.400.429.4619         52.42         1         0												
Spd.RF2.350.463.4555         18.00         1         0         76         6         0         58.00         224340         10         0         0           Spd.RF2.350.463.4563         20.36         1         0         84         1         0         63.64         213633         10         0         0           Spd.RF2.350.492.4571         13.05         1         0         77         6         0         63.95         199042         10         0         0           Spd.RF2.350.492.4587         14.17         1         0         80         4         0         65.83         197094         10         0         0           Spd.RF2.350.492.4587         11.91         1         0         74         3         0         61.07         203843         10         0           Spd.RF2.350.492.4595         12.93         1         0         77         4         0         63.01         199045         10         0           Spd.RF2.400.429.4631         51.84         1         0         120         1         0         66.76         66.58         210300         10         0           Spd.RF2.400.429.4635         51.78         1         0												
Spd.RF2.350.463.4563         20.36         1         0         84         1         0         63.64         213633         10         0         0           Spd.RF2.350.492.4571         31.05         1         0         77         6         0         63.95         199042         10         0         0           Spd.RF2.350.492.4579         14.17         1         0         80         4         0         65.83         197094         10         0         0           Spd.RF2.350.492.4587         11.91         1         0         75         4         0         63.09         201841         10         0         0           Spd.RF2.350.492.4587         12.93         1         0         77         4         0         63.01         199045         10         0           Spd.RF2.400.429.4619         51.84         1         0         120         1         0         66.58         210300         10         0           Spd.RF2.400.429.4647         51.82         1         0         119         0         0         67.22         150393         10         0           Spd.RF2.400.429.4635         51.78         1         0         119	•											
Spd.RF2.350.492.4579         14.17         1         0         80         4         0         65.83         197094         10         0         D         Spd.RF2.350.492.4587         11.91         1         0         75         4         0         63.09         201841         10         0         0         Spd.RF2.350.492.4595         12.93         1         0         74         3         0         61.07         203843         10         0         0           Spd.RF2.350.492.4603         13.99         1         0         77         4         0         63.01         199045         10         0         0           Spd.RF2.400.429.4619         52.42         1         0         119         6         0         66.58         210300         10         0         0           Spd.RF2.400.429.4637         51.82         1         0         120         2         0         68.18         236563         10         0         0           Spd.RF2.400.429.4637         51.82         1         0         119         0         0         67.22         150393         10         0         0         Spd.RF2.400.459.4667         41.54         1         0         119	-											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_350_492_4571	13.05	1	0	77	6	0	63.95	199042	10	0	0
Spd_RF2_350.492_4595         12.93         1         0         74         3         0         61.07         203843         10         0         0           Spd_RF2_350.492_4603         13.99         1         0         77         4         0         63.01         199045         10         0         0           Spd_RF2_400.429_4619         52.42         1         0         119         6         0         66.58         210300         10         0         0           Spd_RF2_400.429_4627         51.82         1         0         120         2         0         68.18         236563         10         0         0           Spd_RF2_400.429_4635         51.78         1         0         119         0         0         67.22         150393         10         0         0           Spd_RF2_400.429_4635         51.78         1         0         119         0         0         67.22         150393         10         0         0           Spd_RF2_400.459_4651         42.24         1         0         109         6         0         66.76         205336         10         0         0         0           Spd_RF2_400.459_4659	1					4						
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_400_429_4643	52.70	1	0	123	5	0	70.30	236008	10	0	0
Spd_RF2_400_459_4667         41.54         1         0         110         9         0         68.46         231585         10         0         0           Spd_RF2_400_459_4675         42.02         1         0         114         4         0         71.98         224571         10         0         0           Spd_RF2_400_459_4683         40.82         1         0         107         6         0         66.18         225568         10         0         0           Spd_RF2_400_489_4699         31.80         1         0         99         6         0         67.20         208018         10         0         0           Spd_RF2_400_489_4699         33.38         1         0         104         7         0         70.62         205807         10         0         0           Spd_RF2_400_489_4707         32.12         1         0         100         3         0         67.88         205016         10         0         0           Spd_RF2_400_489_4715         32.69         1         0         100         6         0         67.10         207022         10         0         0         0         Spd_RF2_400_519_4731         24.36	1				109				205336	10		
Spd_RF2_400_459_4675         42.02         1         0         114         4         0         71.98         224571         10         0         0           Spd_RF2_400_459_4683         40.82         1         0         107         6         0         66.18         225568         10         0         0           Spd_RF2_400_489_4691         31.80         1         0         99         6         0         67.20         208018         10         0         0           Spd_RF2_400_489_4699         33.38         1         0         104         7         0         70.62         205807         10         0         0           Spd_RF2_400_489_4707         32.12         1         0         100         3         0         67.88         205016         10         0         0           Spd_RF2_400_489_4715         32.69         1         0         100         6         0         67.10         207022         10         0         0           Spd_RF2_400_519_4731         24.36         1         0         95         6         0         70.64         189716         10         0         0           Spd_RF2_400_519_4731         24.36	-											
Spd_RF2_400_459_4683         40.82         1         0         107         6         0         66.18         225568         10         0         0           Spd_RF2_400_489_4691         31.80         1         0         99         6         0         67.20         208018         10         0         0           Spd_RF2_400_489_4699         33.38         1         0         104         7         0         70.62         205807         10         0         0           Spd_RF2_400_489_4707         32.12         1         0         100         3         0         67.88         205016         10         0         0           Spd_RF2_400_489_4715         32.69         1         0         100         6         0         67.10         207022         10         0         0           Spd_RF2_400_489_4723         32.90         1         0         100         6         0         67.10         207022         10         0         0           Spd_RF2_400_519_4731         24.36         1         0         95         6         0         70.64         189716         10         0         0         0           Spd_RF2_400_519_4739	-											
Spd_RF2_400_489_4691         31.80         1         0         99         6         0         67.20         208018         10         0         0           Spd_RF2_400_489_4699         33.38         1         0         104         7         0         70.62         205807         10         0         0           Spd_RF2_400_489_4707         32.12         1         0         100         3         0         67.88         205016         10         0         0           Spd_RF2_400_489_4715         32.69         1         0         102         5         0         69.31         210002         10         0         0           Spd_RF2_400_489_4723         32.90         1         0         100         6         0         67.10         207022         10         0         0           Spd_RF2_400_519_4731         24.36         1         0         95         6         0         70.64         189716         10         0         0           Spd_RF2_400_519_4739         23.49         1         0         90         6         0         66.51         191475         10         0         0           Spd_RF2_400_519_4747         24.99	-											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											
Spd_RF2_400_489_4715         32.69         1         0         102         5         0         69.31         210002         10         0         0           Spd_RF2_400_489_4723         32.90         1         0         100         6         0         67.10         207022         10         0         0           Spd_RF2_400_519_4731         24.36         1         0         95         6         0         70.64         189716         10         0         0           Spd_RF2_400_519_4739         23.49         1         0         90         6         0         66.51         191475         10         0         0           Spd_RF2_400_519_4739         23.49         1         0         95         2         0         70.01         192120         10         0         0           Spd_RF2_400_519_4747         24.99         1         0         97         7         0         72.26         189942         10         0         0           Spd_RF2_400_519_4755         24.74         1         0         92         6         0         68.15         192025         10         0         0           Spd_RF2_400_549_4771         18.17	-											
Spd_RF2_400_519_4731         24.36         1         0         95         6         0         70.64         189716         10         0         0           Spd_RF2_400_519_4739         23.49         1         0         90         6         0         66.51         191475         10         0         0           Spd_RF2_400_519_4747         24.99         1         0         95         2         0         70.01         192120         10         0         0           Spd_RF2_400_519_4755         24.74         1         0         97         7         0         72.26         189942         10         0         0           Spd_RF2_400_519_4763         23.85         1         0         92         6         0         68.15         192025         10         0         0           Spd_RF2_400_549_4771         18.17         1         0         88         3         0         69.83         179555         10         0         0           Spd_RF2_400_549_4779         17.27         1         0         88         5         0         70.73         163431         10         0         0           Spd_RF2_400_549_4787         16.95	Spd_RF2_400_489_4715											
Spd_RF2_400_519_4739         23.49         1         0         90         6         0         66.51         191475         10         0         0           Spd_RF2_400_519_4747         24.99         1         0         95         2         0         70.01         192120         10         0         0           Spd_RF2_400_519_4755         24.74         1         0         97         7         0         72.26         189942         10         0         0           Spd_RF2_400_519_4763         23.85         1         0         92         6         0         68.15         192025         10         0         0           Spd_RF2_400_549_4771         18.17         1         0         88         3         0         69.83         179555         10         0         0           Spd_RF2_400_549_4779         17.27         1         0         88         5         0         70.73         163431         10         0         0           Spd_RF2_400_549_4787         16.95         1         0         87         10         0         70.05         160353         10         0         0           Spd_RF2_400_549_4795         16.99		32.90	1	0	100	6	0	67.10	207022	10	0	0
Spd_RF2_400_519_4747       24.99       1       0       95       2       0       70.01       192120       10       0       0         Spd_RF2_400_519_4755       24.74       1       0       97       7       0       72.26       189942       10       0       0         Spd_RF2_400_519_4763       23.85       1       0       92       6       0       68.15       192025       10       0       0         Spd_RF2_400_549_4771       18.17       1       0       88       3       0       69.83       179555       10       0       0         Spd_RF2_400_549_4779       17.27       1       0       88       5       0       70.73       163431       10       0       0         Spd_RF2_400_549_4787       16.95       1       0       87       10       0       70.05       160353       10       0       0         Spd_RF2_400_549_4795       16.99       1       0       88       8       0       71.01       161961       10       0         Spd_RF2_400_549_4803       19.83       1       0       92       4       0       72.17       163409       10       0	•											
Spd_RF2_400_519_4755       24.74       1       0       97       7       0       72.26       189942       10       0       0         Spd_RF2_400_519_4763       23.85       1       0       92       6       0       68.15       192025       10       0       0         Spd_RF2_400_549_4771       18.17       1       0       88       3       0       69.83       179555       10       0       0         Spd_RF2_400_549_4779       17.27       1       0       88       5       0       70.73       163431       10       0       0         Spd_RF2_400_549_4787       16.95       1       0       87       10       0       70.05       160353       10       0       0         Spd_RF2_400_549_4795       16.99       1       0       88       8       0       71.01       161961       10       0       0         Spd_RF2_400_549_4803       19.83       1       0       92       4       0       72.17       163409       10       0       0												
Spd_RF2_400_519_4763         23.85         1         0         92         6         0         68.15         192025         10         0         0           Spd_RF2_400_549_4771         18.17         1         0         88         3         0         69.83         179555         10         0         0           Spd_RF2_400_549_4779         17.27         1         0         88         5         0         70.73         163431         10         0         0           Spd_RF2_400_549_4787         16.95         1         0         87         10         0         70.05         160353         10         0         0           Spd_RF2_400_549_4795         16.99         1         0         88         8         0         71.01         161961         10         0         0           Spd_RF2_400_549_4803         19.83         1         0         92         4         0         72.17         163409         10         0         0	-											
Spd_RF2_400_549_4771     18.17     1     0     88     3     0     69.83     179555     10     0     0       Spd_RF2_400_549_4779     17.27     1     0     88     5     0     70.73     163431     10     0     0       Spd_RF2_400_549_4787     16.95     1     0     87     10     0     70.05     160353     10     0     0       Spd_RF2_400_549_4795     16.99     1     0     88     8     0     71.01     161961     10     0     0       Spd_RF2_400_549_4803     19.83     1     0     92     4     0     72.17     163409     10     0     0	-											
Spd_RF2_400_549_4779         17.27         1         0         88         5         0         70.73         163431         10         0         0           Spd_RF2_400_549_4787         16.95         1         0         87         10         0         70.05         160353         10         0         0           Spd_RF2_400_549_4795         16.99         1         0         88         8         0         71.01         161961         10         0         0           Spd_RF2_400_549_4803         19.83         1         0         92         4         0         72.17         163409         10         0         0	-											
Spd_RF2_400_549_4787         16.95         1         0         87         10         0         70.05         160353         10         0         0           Spd_RF2_400_549_4795         16.99         1         0         88         8         0         71.01         161961         10         0         0           Spd_RF2_400_549_4803         19.83         1         0         92         4         0         72.17         163409         10         0         0												
Spd_RF2_400_549_4795       16.99       1       0       88       8       0       71.01       161961       10       0       0         Spd_RF2_400_549_4803       19.83       1       0       92       4       0       72.17       163409       10       0       0	-											
•	-											
Spd_RF2_40_50_611 2.61 1 0 10 7 0 7.39 2533680 10 0									163409	10		
	Spd_RF2_40_50_611	2.61	1	0	10	7	0	7.39	2533680	10	0	0

		Tal	bela 2 o	contin	uada da p	ágina a	nterior				
Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_40_50_619	2.08	1	0	8	0	0	5.92	3965008	10	0	0
Spd_RF2_40_50_627	2.17	1	0	9	1	0	6.83	2481853	10	0	0
$Spd_RF2_40_50_635$	2.53	1	0	9	5	0	6.47	5129336	10	0	0
Spd_RF2_40_50_643	1.90	1	0	8	1	0	6.10	3025344	10	0	0
Spd_RF2_40_60_651	-0.02	3	0	6	24643	0	6.02	2201042	10	0	0
Spd_RF2_40_60_659 Spd_RF2_40_60_667	$0.01 \\ 0.20$	5 3	0	6 7	15 5	$0 \\ 0$	5.99 $6.80$	$2301142 \\ 2199104$	10 10	0	0
Spd_RF2_40_60_675	0.20 $0.14$	3 1	0	5	5	0	4.86	4433645	10	0	0
Spd_RF2_40_60_683	0.02	9	0	7	10	0	6.98	2256161	10	0	0
Spd_RF2_40_71_691	-0.99	23	0	3	253395	1	3.99	1901763	10	0	0
Spd_RF2_40_71_699	-0.71	7	0	5	38	0	5.71	1854227	10	0	0
$Spd_RF2_40_71_707$	-0.40	14	0	5	6943	0	5.40	1936338	10	0	0
Spd_RF2_40_71_715	-0.31	9	0	5	5321	0	5.31	2000153	10	0	0
Spd_RF2_40_71_723	-0.64	18 27	0	$\frac{5}{4}$	79576	0	5.64	1779448	10	0	0
Spd_RF2_40_81_731 Spd_RF2_40_81_739	-0.57 -0.83	41	0	4	9433 8	$0 \\ 0$	4.57 $4.83$	$1547926 \\ 1598095$	10 10	0	0
Spd_RF2_40_81_747	-0.25	21	0	5	22934	0	5.25	1571163	10	0	0
Spd_RF2_40_81_755	-0.94	19	0	4	43294	0	4.94	1464050	10	0	ő
Spd_RF2_40_81_763	-0.95	21	0	4	515037	3	4.95	1418252	10	0	0
$Spd_RF2_40_92_771$	-0.45	55	0	4	2	0	4.45	1276774	10	0	0
Spd_RF2_40_92_779	-0.88	38	0	4	406409	3	4.88	1300039	10	0	0
Spd_RF2_40_92_787	-0.42	38	0	4	5691	0	4.42	1327950	10	0	0
Spd_RF2_40_92_795 Spd_RF2_40_92_803	-0.52 -0.76	28 47	0	$rac{4}{4}$	$397990 \\ 85422$	3 0	$4.52 \\ 4.76$	$\frac{1286109}{1285004}$	10 10	0	0
Spd_RF2_450_482_4811	58.61	1	0	135	8	0	76.39	206059	10	0	0
Spd_RF2_450_482_4819	58.36	1	0	132	6	0	73.64	207596	10	0	0
Spd_RF2_450_482_4827	58.41	1	0	134	9	0	75.59	204673	10	0	0
$Spd_RF2_450_482_4835$	59.64	1	0	137	2	0	77.36	208873	10	0	0
Spd_RF2_450_482_4843	58.99	1	0	135	2	0	76.01	157293	10	0	0
Spd_RF2_450_515_4851	46.92	1	0	123	7	0	76.08	180898	10	0	0
Spd_RF2_450_515_4859 Spd_RF2_450_515_4867	$47.78 \\ 46.24$	1	0	$\frac{120}{123}$	1 6	$0 \\ 0$	$72.22 \\ 76.76$	182009	10 10	0	0
Spd_RF2_450_515_4875	40.24 $47.71$	1	0	123 $123$	5	0	75.29	181979 179707	10	0	0
Spd_RF2_450_515_4883	46.37	1	0	114	6	0	67.63	180826	10	0	0
Spd_RF2_450_548_4891	37.41	1	0	111	6	0	73.59	165823	10	0	0
$Spd_RF2_450_548_4899$	37.52	1	0	111	5	0	73.48	168038	10	0	0
Spd_RF2_450_548_4907	36.99	1	0	112	5	0	75.01	180580	10	0	0
Spd_RF2_450_548_4915	36.64	1	0	112	7	0	75.36	181943	10	0	0
Spd_RF2_450_548_4923 Spd_RF2_450_581_4931	37.79 $28.43$	1	0	$\frac{119}{109}$	3 3	$0 \\ 0$	$81.21 \\ 80.57$	181711 $162090$	10 10	0	0
Spd_RF2_450_581_4939	28.79	1	0	103	1	0	74.21	164089	10	0	0
Spd_RF2_450_581_4947	29.40	1	0	106	9	0	76.60	167401	10	0	0
Spd_RF2_450_581_4955	29.87	1	0	108	2	0	78.13	165318	10	0	0
Spd_RF2_450_581_4963	28.60	1	0	107	10	0	78.40	166468	10	0	0
Spd_RF2_450_614_4971	21.44	1	0	101	7	0	79.56	153504	10	0	0
Spd_RF2_450_614_4979 Spd_RF2_450_614_4987	22.19 $19.92$	1 1	0	$\frac{103}{102}$	6 6	0	80.81 82.08	$\begin{array}{c} 154532 \\ 155413 \end{array}$	10 10	0	0
Spd_RF2_450_614_4995	$\frac{19.92}{20.85}$	1	0	102	6	0	79.15	153413 $154759$	10	0	0
Spd_RF2_450_614_5003	21.42	1	0	103	0	0	81.58	154719	10	0	0
Spd_RF2_500_534_5011	65.80	1	0	148	5	0	82.20	206977	10	0	0
Spd_RF2_500_534_5019	65.88	1	0	150	7	0	84.12	200503	10	0	0
Spd_RF2_500_534_5027	66.26	1	0	150	6	0	83.74	200002	10	0	0
Spd_RF2_500_534_5035	67.32	1	0	152	6	0	84.68	201779	10	0	0
Spd_RF2_500_534_5043 Spd_RF2_500_568_5051	$65.75 \\ 54.07$	$1 \\ 1$	0	$\frac{151}{132}$	4	0	85.25 $77.93$	202294 $179619$	10 10	0	0
Spd_RF2_500_568_5059	54.40	1	0	132 $137$	6 9	0	82.60	176538	10	0	0
Spd_RF2_500_568_5067	53.65	1	0	139	1	0	85.35	178629	10	0	0
Spd_RF2_500_568_5075	55.10	1	0	136	6	0	80.90	178362	10	0	0
Spd_RF2_500_568_5083	54.16	1	0	134	7	0	79.84	177206	10	0	0
Spd_RF2_500_603_5091	45.58	1	0	132	7	0	86.42	164399	10	0	0
Spd_RF2_500_603_5099	43.85	1	0	125	5	0	81.15	165031	10	0	0
Spd_RF2_500_603_5107	44.44	$1 \\ 1$	0	129	6 7	0	84.56	157103	10	0	0
Spd_RF2_500_603_5115 Spd_RF2_500_603_5123	$44.05 \\ 42.02$	1	0	$\frac{130}{125}$	6	0	$85.95 \\ 82.98$	$\frac{161014}{158056}$	10 10	0	0
Spd_RF2_500_637_5131	35.72	1	0	123 $122$	6	0	86.28	148361	10	0	0
Spd_RF2_500_637_5139	34.93	1	0	118	6	0	83.07	152645	10	0	0
Spd_RF2_500_637_5147	33.92	1	0	114	8	0	80.08	149046	10	0	0
Spd_RF2_500_637_5155	32.74	1	0	119	6	0	86.26	148942	10	0	0
Spd_RF2_500_637_5163	33.47	1	0	115	4	0	81.53	132805	10	0	0
Spd_RF2_500_672_5171	27.69	1	0	115	6	0	87.31	122371	10	0	0

Tabela 2 continuada da página anterior

Tabela 2 continuada da página anterior											
Instancia	$_{ m LB}$	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_500_672_5179	26.10	1	0	115	9	0	88.90	12759	10	0	0
Spd_RF2_500_672_5187	22.76	1	0	112	7	0	89.24	126575	10	0	0
Spd_RF2_500_672_5195	26.18	1	0	115	6	0	88.82	130798	10	0	0
Spd_RF2_500_672_5203	24.83	1	0	109	6	0	84.17	130409	10	0	0
Spd_RF2_60_107_1131	-1.63	10	0	8	254683	2	9.63	1045874	10	0	0
Spd_RF2_60_107_1139	-0.72	15	0	7	336387	3	7.72	1092371	10	0	0
Spd_RF2_60_107_1147	-1.15	22	0	7	87412	0	8.15	1043517	10	0	0
Spd_RF2_60_107_1155	-1.28	14	0	9	394745	3	10.28	1079869	10	0	0
Spd_RF2_60_107_1163	-0.42	17	0	7	290289	2	7.42	1086123	10	0	0
Spd_RF2_60_119_1171	-1.31	16	0	8	280434	2	9.31	957163	10	0	0
Spd_RF2_60_119_1179	-0.97	37	0	8	12	0	8.97	954633	10	0	0
Spd_RF2_60_119_1187	-0.73	23	0	8	908076	9	8.73	920357	10	0	0
Spd_RF2_60_119_1195	-0.35	23	0	9	11701	0	9.35	916391	10	0	0
Spd_RF2_60_119_1203	-1.18	28	0	9	9	0	10.18	923951	10	0	0
Spd_RF2_60_71_1011	4.56	1	0	12	1	0	7.44	2709224	10	0	0
Spd_RF2_60_71_1019	5.24	1	0	15	6	0	9.76	1764949	10	0	0
Spd_RF2_60_71_1027	5.04	1	0	14	2	0	8.96	2676691	10	0	0
Spd_RF2_60_71_1035	4.45	1	0	13	1	0	8.55	1803424	10	0	0
Spd_RF2_60_71_1043	5.74	1	0	16	2	0	10.26	1798516	10	0	0
Spd_RF2_60_83_1051	1.97	1	0	13	1	0	11.03	1420671	10	0	0
Spd_RF2_60_83_1059	1.82	1	0	11	0	0	9.18	1330301	12	0	0
Spd_RF2_60_83_1067	1.97	1	0	13	9	0	11.03	1451879	10	0	0
Spd_RF2_60_83_1075	3.02	1	0	12	426672	2	8.98	1587802	10	0	0
Spd_RF2_60_83_1083	1.82	1	0	11	3	0	9.18	1624967	10	0	0
Spd_RF2_60_95_1091	-0.30	3	0	9	143702	1	9.30	1440071	10	0	0
Spd_RF2_60_95_1099	0.40	7	0	9	1	0	8.60	1421818	10	0	0
Spd_RF2_60_95_1107	-0.59	8	0	8	81329	0	8.59	1310446	10	0	0
Spd_RF2_60_95_1115	0.12	1	0	10	121	0	9.88	1335588	10	0	0
Spd_RF2_60_95_1123	0.03	7	0	9	73081	0	8.97	1387172	10	0	0
Spd_RF2_80_106_1451	3.42	1	0	16	4	0	12.58	1232076	10	0	0
Spd_RF2_80_106_1459	3.78	1	0	16	0	0	12.22	1239669	10	0	0
Spd_RF2_80_106_1467	3.80	1	0	17	22648	0	13.20	1254973	10	0	0
Spd_RF2_80_106_1475	3.82	1	0	16	77614	0	12.18	1292696	10	0	0
Spd_RF2_80_106_1483	3.91	1	0	16	9	0	12.09	1298474	10	0	0
Spd_RF2_80_120_1491	0.49	5	0	13	36572	0	12.51	1070541	10	0	0
Spd_RF2_80_120_1499	0.71	1	0	15	73508	0	14.29	689983	204	0	0
Spd_RF2_80_120_1507	0.81	3	0	14	1	0	13.19	843046	10	0	0
Spd_RF2_80_120_1515	2.06	3	0	16	107363	0	13.94	1031196	10	0	0
Spd_RF2_80_120_1523	1.36	3	0	15	97732	0	13.64	1056784	10	0	0
Spd_RF2_80_133_1531	-0.58	7	0	12	6	0	12.58	907110	10	0	0
Spd_RF2_80_133_1539	-1.11	7	0	13	48611	0	14.11	713021	10	0	0
Spd_RF2_80_133_1547	-1.11	3	0	14	2	0	15.11	620649	10	0	0
Spd_RF2_80_133_1555	-0.49	12	0	10	6	0	10.49	951915	10	0	0
Spd_RF2_80_133_1563	0.10	10	0	14	6	0	13.90	671117	10	0	0
Spd_RF2_80_147_1571	-1.53	13	0	11	6	0	12.53	609100	10	0	0
Spd_RF2_80_147_1579	-0.71	28	0	11	436231	5	11.71	791276	10	0	0
Spd_RF2_80_147_1587	-1.58	20	0	11	175173	3	12.58	573032	10	0	0
Spd_RF2_80_147_1595	-1.13	23	0	12	128534	1	13.13	1013819	10	0	0
Spd_RF2_80_147_1603 Spd_RF2_80_93_1411	-0.52	22	0	12	7	0	12.52	1032850	10	0	0
1	6.96	1	0	18	1	0	11.04	1194253	10	0	0
Spd_RF2_80_93_1419	7.09	1	0	20	3	0	12.91	1951815	10	0	0
Spd_RF2_80_93_1427	7.01	1	0	19	1	0	11.99	1951236	10	0	0
Spd_RF2_80_93_1435 Spd_RF2_80_93_1443	$7.02 \\ 7.23$	1 1	0 0	18 20	6 6	0	10.98 $12.77$	$\begin{array}{c} 276101 \\ 189315 \end{array}$	10 10	0	0
pq_101 4_00_33_1443	1.∠∂	1	U	20	U	U	14.11	103919	10	U	0

## B Resultados do SG-P

Tabela 3: Resultados da configuração SG-P

		Tabela 3	3: Kes	ultad	os da co	nfigur	raçao S	SG-P			
Instância	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_100_114_1811	23.13	1	0	26	405	0	2.87	1754796	10	0	0
Spd_RF2_100_114_1819	20.78	1	0	25	152085	1	4.22	1391636	10	0	0
$Spd_RF2_100_114_1827$	21.10	6	0	25	147	0	3.90	1558751	10	0	0
$Spd_RF2_100_114_1835$	20.83	1	0	23	2858	0	2.17	1341762	10	0	0
Spd_RF2_100_114_1843	19.38	1	0	26	15	0	6.62	75488	10	0	0
Spd_RF2_100_129_1851	13.20	17	0	19	34584	0	5.80	1102412	10	0	0
Spd_RF2_100_129_1859	12.15	10	0	21	10	0	8.85	1045942	10	0	0
Spd_RF2_100_129_1867	11.92	3	0	21	3845	0	9.08	1536842	10	0	0
Spd_RF2_100_129_1875	13.01	460446	4	19	251671	2	5.99	1099920	10	0	0
Spd_RF2_100_129_1883	12.13	27	0	18	9540	1	5.87	60458	10	0	0
Spd_RF2_100_144_1891	8.92	35	0	15	211842	2	6.08	816904	10	0	0
Spd_RF2_100_144_1899	7.04	212075	2	16	33961	0	8.96	845002	10	0	0
Spd_RF2_100_144_1907	11.02	660716	8	18	31383	0	6.98	737111	10	0	0
Spd_RF2_100_144_1915	4.29	20	0	15	12772	0	10.71	687773	10	0	0
Spd_RF2_100_144_1923 Spd_RF2_100_159_1931	$9.43 \\ 3.76$	31 35	0 0	18 15	8373 $112089$	2 1	$8.57 \\ 11.24$	$46748 \\ 842232$	10 10	0	0
Spd_RF2_100_159_1931 Spd_RF2_100_159_1939	4.31	28	0	17 17	7	0	11.24 $12.69$	830786	10	0	0
Spd_RF2_100_159_1939 Spd_RF2_100_159_1947	$\frac{4.31}{1.95}$	182686	$\frac{0}{2}$	15	451890	5	13.05	842545	10	0	0
Spd_RF2_100_159_1955	$\frac{1.93}{4.27}$	27	0	13	113752	1	8.73	796422	10	0	0
Spd_RF2_100_159_1963	6.14	580230	6	16	385053	4	9.86	834926	10	0	0
Spd_RF2_100_174_1971	4.91	270732	4	14	444540	6	9.09	711318	10	0	0
Spd_RF2_100_174_1979	2.81	39	0	15	138023	1	12.19	788904	10	0	0
Spd_RF2_100_174_1987	4.94	383198	4	16	135591	1	11.06	688249	10	0	0
Spd_RF2_100_174_1995	3.57	51	0	14	10	0	10.43	620187	10	0	0
Spd_RF2_100_174_2003	1.94	54	0	13	3690	0	11.06	719613	10	0	0
Spd_RF2_120_136_2211	27.84	3	0	32	2	0	4.16	1387598	10	0	0
Spd_RF2_120_136_2219	25.58	1	0	31	$\frac{-}{2}$	0	5.42	1113828	10	0	0
Spd_RF2_120_136_2227	24.53	1	0	32	0	0	7.47	1630902	10	0	0
Spd_RF2_120_136_2235	27.50	8100	0	32	70	0	4.50	62565	10	0	0
Spd_RF2_120_136_2243	26.49	3	0	33	3	0	6.51	1087150	10	0	0
Spd_RF2_120_152_2251	17.20	813508	8	25	0	0	7.80	930361	10	0	0
Spd_RF2_120_152_2259	17.47	6	0	24	74828	0	6.53	931095	10	0	0
Spd_RF2_120_152_2267	18.31	27	0	25	22446	0	6.69	930689	10	0	0
$Spd_RF2_120_152_2275$	16.28	3	0	23	4516	0	6.72	50471	10	0	0
$Spd_RF2_120_152_2283$	21.02	17192	0	25	114598	1	3.98	695699	10	0	0
Spd_RF2_120_169_2291	11.72	28	0	22	2987	0	10.28	37336	10	0	0
Spd_RF2_120_169_2299	12.15	309823	5	21	156856	2	8.85	596406	10	0	0
Spd_RF2_120_169_2307	8.20	25	0	21	2	0	12.80	615290	10	0	0
Spd_RF2_120_169_2315	10.54	35	0	22	76040	0	11.46	791702	10	0	0
Spd_RF2_120_169_2323	13.10	26	0	20	73997	0	6.90	820116	10	0	0
Spd_RF2_120_185_2331	4.55	19	0	17	226005	4	12.45	656763	10	0	0
Spd_RF2_120_185_2339	7.02	179250	2	20	375814	4	12.98	650318	10	0	0
Spd_RF2_120_185_2347	7.22	30	0	19	384145	5	11.78	700813	10	0	0
Spd_RF2_120_185_2355	5.00	463751	6	17	33928	0	12.00	678655	10	0	0
Spd_RF2_120_185_2363	8.98	30124	0	17	$422815 \\ 17317$	6	8.02	703380	10	0	0
Spd_RF2_120_202_2371 Spd_RF2_120_202_2379	2.77	30	0	18		0	15.23	486617 $621730$	10	0	0
Spd_RF2_120_202_2379 Spd_RF2_120_202_2387	5.91	$\frac{26}{315325}$	0 $4$	18 17	165960	2	12.09		10 10	0	0
Spd_RF2_120_202_2395	5.94			18	440894	6	11.06 $14.98$	639548		0	
Spd_RF2_120_202_2403	$3.02 \\ 5.96$	34 $602688$	0 9	17	256359 $281934$	$\frac{4}{4}$	14.98 $11.04$	621976 $635260$	10 10	0	0
Spd_RF2_120_202_2403 Spd_RF2_140_157_2611	30.45	1	0	36	15225	0	5.55	1051276	10	0	0
Spd_RF2_140_157_2619	31.35	1	0	36	1032	0	4.65	933622	10	0	0
Spd_RF2_140_157_2627	29.95	1	0	37	2823	0	7.05	888676	10	0	0
Spd_RF2_140_157_2635	30.07	1	0	37	2023	0	6.93	1006417	10	0	0
Spd_RF2_140_157_2643	29.35	1	0	35	20	0	5.65	959233	10	0	0
Spd_RF2_140_175_2651	18.00	1	0	25	739924	9	7.00	787093	10	0	0
Spd_RF2_140_175_2659	22.03	1	0	31	247026	4	8.97	718753	10	0	0
Spd_RF2_140_175_2667	20.37	6	0	29	0	0	8.63	717569	10	0	0
Spd_RF2_140_175_2675	20.17	674540	8	29	23182	0	8.83	799883	10	ő	0
Spd_RF2_140_175_2683	23.16	30	0	30	6	0	6.84	812716	10	ő	0
Spd_RF2_140_193_2691	13.45	437992	6	23	1251	0	9.55	693724	10	0	0
Spd_RF2_140_193_2699	10.47	10	0	$\frac{23}{24}$	163312	$\overset{\circ}{2}$	13.53	665371	10	0	0
Spd_RF2_140_193_2707	14.49	24	0	24	13	0	9.51	649268	10	ő	0
Spd_RF2_140_193_2715	12.25	7	0	27	151052	$\overset{\circ}{2}$	14.75	675527	10	ő	0
Spd_RF2_140_193_2723	10.00	8	0	27	553912	9	17.00	583198	10	0	0
Spd_RF2_140_211_2731	10.20	40	0	21	158376	$\overset{\circ}{2}$	10.80	543874	10	ő	0
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Instancia	$_{ m LB}$	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
C. J. DE2 140 211 2720	10.67	10	0	25	21205	0	14.33	252017	10	0	
Spd_RF2_140_211_2739 Spd_RF2_140_211_2747	10.67 $10.27$	$\frac{18}{306346}$	0 6	$\frac{25}{26}$	31395 $11$	$0 \\ 0$	14.33 $15.73$	353817 $505720$	10 10	0	0
Spd_RF2_140_211_2747 Spd_RF2_140_211_2755	11.06	368119	6	$\frac{20}{21}$	125837	$\frac{0}{2}$	9.94	593333	10	0	0
Spd_RF2_140_211_2763	9.01	526582	8	23	310440	5	$\frac{9.94}{13.99}$	590871	10	0	0
•		35		23 21	428869	8	15.99 $17.74$	522714	10	0	0
Spd_RF2_140_229_2771 Spd_RF2_140_229_2779	$3.26 \\ 2.55$	30 20	$0 \\ 0$	20	181254	3	17.74 $17.45$	550842	10	0	0
Spd_RF2_140_229_2779 Spd_RF2_140_229_2787	$\frac{2.55}{4.59}$	261711	9	18	130145	3 7	17.45 $13.41$	275616	10	0	0
Spd_RF2_140_229_2787 Spd_RF2_140_229_2795	8.17	33	0	$\frac{10}{22}$	489251	9	13.41 $13.83$	519934	10	0	0
Spd_RF2_140_229_2793 Spd_RF2_140_229_2803	5.40	33	0	23	55395	1	17.60	519934 $525326$	10	0	0
Spd_RF2_160_179_3011	35.95	33 3	0	41	84260	1	5.05	812519	10	0	0
Spd_RF2_160_179_3019	35.95 $35.77$	3 1	0	41	1720	0	5.03	798260	10	0	0
Spd_RF2_160_179_3027	35.55	1	0	44	746	0	8.45	585506	10	0	0
Spd_RF2_160_179_3035	35.58	1	0	41	630887	9	5.42	664044	10	0	0
Spd_RF2_160_179_3043	36.79	6	0	41	1197	0	4.21	744271	10	0	0
Spd_RF2_160_179_3043 Spd_RF2_160_198_3051	29.01	1684	0	35	217430	4	5.99	491361	10	0	0
Spd_RF2_160_198_3059	22.80	1004	0	35	19941	0	12.20	498444	10	0	0
Spd_RF2_160_198_3067	26.56	3	0	36	8233	0	9.44	685916	10	0	0
Spd_RF2_160_198_3075	23.62	3 1	0	35	12892	1	$\frac{9.44}{11.38}$	585075	10	0	0
Spd_RF2_160_198_3083	25.76	3	0	$\frac{35}{37}$	14399	0	11.36 $11.24$	671318	10	0	0
•	16.10		0	30	397763	6	13.90		10	0	0
Spd_RF2_160_218_3091 Spd_RF2_160_218_3099		29099 $177868$	3	$\frac{30}{34}$	2228		13.63	598769		0	
1	20.37					0		555319	10	0	0
Spd_RF2_160_218_3107	14.16	81429	1	29	7404	0	14.84	660155	10	-	0
Spd_RF2_160_218_3115	18.01	475284	8	29	196493	2	10.99	562249	10	0	0
Spd_RF2_160_218_3123	16.62	9	0	31	178757	4	14.38	436782	10	0	0
Spd_RF2_160_237_3131	15.43	31	0	30	11	0	14.57	531490	10	0	0
Spd_RF2_160_237_3139	9.00	510930	9	28	332672	6	19.00	535737	10	0	0
Spd_RF2_160_237_3147	8.36	23	0	28	64622	1	19.64	513721	10	0	0
Spd_RF2_160_237_3155	8.96	486945	9	27	434880	8	18.04	501195	10	0	0
Spd_RF2_160_237_3163	13.97	27453	0	28	120555	2	14.03	531379	10	0	0
Spd_RF2_160_257_3171	9.49	32	0	28	81416	2	18.51	345496	10	0	0
Spd_RF2_160_257_3179	9.36	31	0	30	18	0	20.64	22082	10	0	0
Spd_RF2_160_257_3187	3.42	20	0	26	16098	0	22.58	365938	10	0	0
Spd_RF2_160_257_3195	7.17	31	0	25	215108	4	17.83	475354	10	0	0
Spd_RF2_160_257_3203	7.95	341712	6	25	44044	0	17.05	498545	10	0	0
Spd_RF2_180_200_3411	43.83	1	0	48	329069	5	4.17	688064	10	0	0
Spd_RF2_180_200_3419	42.65	1	0	49	128037	1	6.35	640939	10	0	0
Spd_RF2_180_200_3427	41.87	1	0	48	160880	2	6.13	535157	10	0	0
Spd_RF2_180_200_3435	42.63	1	0	48	9	0	5.37	728477	10	0	0
Spd_RF2_180_200_3443	39.32	1	0	46	450446	6	6.68	694702	10	0	0
Spd_RF2_180_221_3451	26.55	1	0	38	136709	3	11.45	535308	10	0	0
Spd_RF2_180_221_3459	26.80	1	0	39	173985	2	12.20	602970	10	0	0
Spd_RF2_180_221_3467	28.47	9	0	40	11	0	11.53	415383	10	0	0
Spd_RF2_180_221_3475	27.57	1	0	42	0	0	14.43	26439	10	0	0
Spd_RF2_180_221_3483	33.26	28	0	42	213955	4	8.74	453915	10	0	0
Spd_RF2_180_242_3491	18.84	11	0	36	302232	6	17.16	499644	10	0	0
Spd_RF2_180_242_3499	20.74	23	0	35	118532	2	14.26	512260	10	0	0
Spd_RF2_180_242_3507	17.90	10	0	33	424231	8	15.10	486765	10	0	0
Spd_RF2_180_242_3515	19.98	284091	4	36	121418	2	16.02	572352	10	0	0
Spd_RF2_180_242_3523	16.48	12	0	34	305189	5	17.52	493256	10	0	0
Spd_RF2_180_263_3531	9.21	20	0	27	99633	2	17.79	345125	10	0	0
Spd_RF2_180_263_3539	14.63	29	0	30	12	0	15.37	411263	10	0	0
Spd_RF2_180_263_3547	14.74	34	0	30	26	0	15.26	451059	10	0	0
Spd_RF2_180_263_3555	13.34	408679	8	32	159131	3	18.66	478429	10	0	0
Spd_RF2_180_263_3563	14.41	109248	2	34	72343	1	19.59	471277	10	0	0
Spd_RF2_180_284_3571	6.75	25	0	26	125024	2	19.25	438173	10	0	0
Spd_RF2_180_284_3579	8.36	23	0	29	5328	0	20.64	423161	10	0	0
Spd_RF2_180_284_3587	4.38	$\frac{1}{24}$	0	28	36012	1	23.62	411086	10	0	0
Spd_RF2_180_284_3595	12.98	393527	9	31	411782	9	18.02	416100	10	0	0
Spd_RF2_180_284_3603	14.96	268880	5	33	268954	5	18.04	450046	10	0	0
Spd_RF2_200_222_3811	47.80	1	0	54	9	0	6.20	644622	10	0	0
Spd_RF2_200_222_3819	47.20	6	0	52	373950	6	4.80	597293	10	0	0
Spd_RF2_200_222_3827	46.01	3	0	$\frac{52}{52}$	206	0	5.99	599322	10	0	0
Spd_RF2_200_222_3835	46.01 $46.10$	3 1	0	$\frac{52}{54}$	0	0	7.90	647166	10	0	0
Spd_RF2_200_222_3843 Spd_RF2_200_222_3843	46.10 $46.92$	1	0	$\frac{54}{52}$	9	0	7.90 5.08		10	0	0
								645318		0	0
Spd_RF2_200_244_3851 Spd_RF2_200_244_3859	35.35	1	0	45	6614	0	9.65	447133	10		
	36.86	6	0	48 46	20	0	11.14	458319	10	0	0
Spd_RF2_200_244_3867	33.12	10	0	46	70100	0	12.88	481237	10	0	0
Spd_RF2_200_244_3875	31.52	7	0	45	79199	1	13.48	538143	10	0	0
Spd_RF2_200_244_3883	31.21	5	0	45	167729	3	13.79	531602	10	0	0
Spd_RF2_200_267_3891	21.65	10	0	42	3	0	20.35	464697	10	0	0

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Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
C., J. DE0, 000, 007, 2000	91.01	11	0	20	200716		10.10	467004	10	0	
Spd_RF2_200_267_3899 Spd_RF2_200_267_3907	21.81 $25.99$	11 $207354$	0 $4$	$\frac{38}{41}$	389516	8 0	16.19 $15.01$	467284 $496451$	10 10	0	0
Spd_RF2_200_267_3915	24.97	50322	1	40	287844	7	15.01 $15.03$	410061	10	0	0
Spd_RF2_200_267_3923	24.28	32	0	39	0	0	14.72	463589	10	0	0
Spd_RF2_200_289_3931	14.01	67	0	36	351307	8	21.99	426340	10	0	0
Spd_RF2_200_289_3939	15.07	16	0	37	336198	7	21.93	428778	10	0	0
Spd_RF2_200_289_3947	15.11	28	0	36	108010	3	20.89	351421	10	0	0
$Spd_RF2_200_289_3955$	17.24	27	0	40	14055	0	22.76	363802	10	0	0
Spd_RF2_200_289_3963	16.93	32	0	37	8	0	20.07	386795	10	0	0
Spd_RF2_200_312_3971	11.08	24	0	34	21066	0	22.92	373464	10	0	0
Spd_RF2_200_312_3979	8.77	142294	3	39	30	0	30.23	377874	10	0	0
Spd_RF2_200_312_3987	13.83	55829	1	39	192781	4	25.17	393178	10	0	0
Spd_RF2_200_312_3995 Spd_RF2_200_312_4003	$9.85 \\ 12.54$	19539 $22$	0 0	$\frac{35}{38}$	$18407 \\ 2082$	0 0	25.15 $25.46$	363554 $367258$	10 10	0	0
Spd_RF2_20_312_4003 Spd_RF2_20_27_211	12.04 $1.00$	$\frac{22}{45}$	0	2	108	0	1.00	10389869	10	0	0
Spd_RF2_20_27_211	1.00	1	0	3	1	0	2.00	9996334	10	0	0
Spd_RF2_20_27_227	1.00	17	0	2	12	0	1.00	17	0	1	0
Spd_RF2_20_27_235	2.14	3	0	3	3	0	0.86	3	0	1	0
Spd_RF2_20_27_243	3.03	12	0	4	0	0	0.97	12	0	1	0
Spd_RF2_20_34_251	0.30	840	0	2	49	0	1.70	7086439	10	0	0
Spd_RF2_20_34_259	0.12	176	0	1	1341	0	0.88	1341	0	1	0
Spd_RF2_20_34_267	0.31	149	0	2	19	0	1.69	5734227	10	0	0
Spd_RF2_20_34_275	0.01	29	0	2	12	0	1.99	5334640	10	0	0
Spd_RF2_20_34_283	0.99	44948	0	2	683	0	1.01	4131926	10	0	0
Spd_RF2_20_42_291	0.00	3514	0	1	1907	0	1.00	3514	0	1	0
Spd_RF2_20_42_299 Spd_RF2_20_42_307	-0.02 $0.00$	92 $218244$	0 0	0 $1$	92 9306	0 0	0.02 $1.00$	92 $3320597$	0 10	$\frac{1}{0}$	0
Spd_RF2_20_42_315	-0.01	1116666	4	1	232	0	1.00	3034470	10	0	0
Spd_RF2_20_42_323	-0.01	1595442	4	1	269	0	1.01	3259549	10	0	0
Spd_RF2_20_49_331	-0.02	861459	2	1	10187	0	1.02	3002216	10	0	0
Spd_RF2_20_49_339	-0.02	605087	$\overline{2}$	1	12448	0	1.02	3016741	10	0	0
Spd_RF2_20_49_347	-0.02	1863811	6	1	70768	0	1.02	2858857	10	0	0
Spd_RF2_20_49_355	-0.02	2810103	8	1	13244	0	1.02	3195835	10	0	0
Spd_RF2_20_49_363	-0.02	1561217	4	1	12180	0	1.02	2800414	10	0	0
Spd_RF2_20_57_371	-0.03	9460	0	1	18	0	1.03	145615	10	0	0
Spd_RF2_20_57_379	-0.02	2358988	9	1	1479593	5	1.02	2611808	10	0	0
Spd_RF2_20_57_387	-0.03	1373707	5	1	6019	0	1.03	2709623	10	0	0
Spd_RF2_20_57_395	-0.03	1991935	8	1 1	1867562	8	1.03	2290350	10	0	0
Spd_RF2_20_57_403 Spd_RF2_250_273_4011	-0.03 $62.48$	1942399 3	7 0	71	$\begin{array}{c} 37 \\ 0 \end{array}$	0 0	$\frac{1.03}{8.52}$	2655193 $553682$	10 10	0	0
Spd_RF2_250_273_4011 Spd_RF2_250_273_4019	60.52	1	0	69	8	0	8.48	435163	10	0	0
Spd_RF2_250_273_4027	61.15	1	0	68	38714	0	6.85	514019	10	0	0
Spd_RF2_250_273_4035	61.32	1	0	70	113480	$\overset{\circ}{2}$	8.68	521005	10	0	0
Spd_RF2_250_273_4043	62.72	1	0	67	3801	0	4.28	539599	10	0	0
Spd_RF2_250_297_4051	43.90	1	0	57	3891	0	13.10	436558	10	0	0
Spd_RF2_250_297_4059	47.72	1	0	62	5465	1	14.28	23298	10	0	0
Spd_RF2_250_297_4067	43.96	3	0	57	1	0	13.04	355633	10	0	0
Spd_RF2_250_297_4075	47.40	6	0	61	43	0	13.60	482129	10	0	0
Spd_RF2_250_297_4083	44.60	6	0	61	40074	0	16.40	390762	10	0	0
Spd_RF2_250_321_4091	35.42	6	0	57	321686	8	21.58	381658	10	0	0
Spd_RF2_250_321_4099 Spd_RF2_250_321_4107	33.74	3	0	57 = 4	345914	9	23.26	375193	10	0	0
Spd_RF2_250_321_4107 Spd_RF2_250_321_4115	$31.88 \\ 35.15$	3 11	0	54 56	$0 \\ 37825$	$0 \\ 3$	22.12 $20.85$	328091 $218031$	10 10	0 0	0
Spd_RF2_250_321_4113 Spd_RF2_250_321_4123	38.97	106112	$0 \\ 3$	56	37623	0	17.03	291823	10	0	0
Spd_RF2_250_345_4131	22.91	304017	9	50	1	0	27.09	316534	10	0	0
Spd_RF2_250_345_4139	27.85	13	0	54	10	0	26.15	297032	10	0	0
Spd_RF2_250_345_4147	23.78	22	0	51	61146	1	27.22	354473	10	0	0
Spd_RF2_250_345_4155	21.41	84	0	51	80554	3	29.59	247133	10	0	0
Spd_RF2_250_345_4163	27.95	19677	0	51	5	0	23.05	292832	10	0	0
Spd_RF2_250_369_4171	19.83	45859	1	49	15	0	29.17	265756	10	0	0
Spd_RF2_250_369_4179	11.20	26489	1	46	190456	7	34.80	261067	10	0	0
Spd_RF2_250_369_4187	19.54	36	0	45	11	0	25.46	336669	10	0	0
Spd_RF2_250_369_4195	17.54	22	0	47	169220	5	29.46	279905	10	0	0
Spd_RF2_250_369_4203	16.09	21	0	48	13079	0	31.91	223909	10	0	0
Spd_RF2_300_326_4211	76.37	1	0	85	1	0	8.63	323841	10	0	0
Spd_RF2_300_326_4219	74.68	1	0	86	6	0	11.32	281424	10	0	0
Spd_RF2_300_326_4227	75.82	1	0	83	188775	6	7.18	282224	10	0	0
Spd_RF2_300_326_4235	75.62	1	0	84	10509	0	8.38	274115	10	0	0
Spd_RF2_300_326_4243 Spd_RF2_300_353_4251	$76.30 \\ 61.54$	1 39	0	84 74	0 11	0 0	$7.70 \\ 12.46$	$\begin{array}{c} 276643 \\ 280523 \end{array}$	10 10	0	0
5P4_107_2_000_000_4201	01.04	აჟ	U	14	11	0	14.40	200020	10	U	

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Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_300_353_4259	58.85	1	0	73	38542	1	14.15	341699	10	0	0
Spd_RF2_300_353_4267	59.22	1	0	80	0	0	20.78	282199	10	0	0
Spd_RF2_300_353_4275	58.69	1	0	79	6	0	20.31	254043	10	0	0
Spd_RF2_300_353_4283	58.63	1	0	77	7	0	18.37	346851	10	0	0
Spd_RF2_300_380_4291	48.67	14	0	69	2	0	20.33	304819	10	0	0
Spd_RF2_300_380_4299	45.47	1	0	67	8	0	21.53	280741	10	0	0
Spd_RF2_300_380_4307	42.22	7	0	69	0	0	26.78	314220	10	0	0
Spd_RF2_300_380_4315	39.06	1	0	65	1707	0	25.94	313460	10	0	0
Spd_RF2_300_380_4323	45.38	100001	0	67	0	0	21.62	263330	10	0	0
Spd_RF2_300_407_4331 Spd_RF2_300_407_4339	$37.93 \\ 35.98$	183921 $8131$	6 6	60 63	2 6	$0 \\ 0$	$22.07 \\ 27.02$	$\frac{270049}{111880}$	10 10	0	0
Spd_RF2_300_407_4339 Spd_RF2_300_407_4347	33.80	8	0	64	20	0	30.20	280736	10	0	0
Spd_RF2_300_407_4347 Spd_RF2_300_407_4355	33.18	33664	1	61	0	0	27.82	266553	10	0	0
Spd_RF2_300_407_4363	32.45	6139	0	66	6	0	33.55	262394	10	0	0
Spd_RF2_300_434_4371	23.61	18	0	59	47918	2	35.39	234664	10	0	0
Spd_RF2_300_434_4379	27.90	198641	7	59	0	0	31.10	241884	10	0	0
Spd_RF2_300_434_4387	23.41	636	0	61	13	0	37.59	12679	10	0	0
Spd_RF2_300_434_4395	26.41	31	0	62	3721	2	35.59	15590	10	0	0
Spd_RF2_300_434_4403	28.10	19	0	64	4561	4	35.90	10077	10	0	0
Spd_RF2_350_378_4411	88.15	1	0	100	6864	5	11.85	159585	10	0	0
Spd_RF2_350_378_4419	86.82	1	0	97	12725	0	10.18	352745	10	0	0
Spd_RF2_350_378_4427	89.43	1	0	98	18	0	8.57	397292	10	0	0
Spd_RF2_350_378_4435	88.82	1	0	98	3	0	9.18	347867	10	0	0
Spd_RF2_350_378_4443 Spd_RF2_350_406_4451	$86.78 \\ 74.20$	1 1	0 0	97 90	$2578 \\ 20$	0	10.22 $15.80$	331615 $207947$	10 10	0	0
Spd_RF2_350_406_4459	74.20	1	0	90 87	6653	0	16.15	249625	10	0	0
Spd_RF2_350_406_4467	70.33 $71.77$	3	0	90	10	0	18.23	269161	10	0	0
Spd_RF2_350_406_4475	68.15	1	0	88	53007	1	19.85	295790	10	0	0
Spd_RF2_350_406_4483	67.95	1	0	90	23946	0	22.05	296138	10	0	0
Spd_RF2_350_435_4491	53.37	1	0	81	0	0	27.63	241672	10	0	0
Spd_RF2_350_435_4499	50.49	3	0	78	113312	5	27.51	218829	10	0	0
$Spd_RF2_350_435_4507$	51.57	3	0	77	1	0	25.43	239793	10	0	0
Spd_RF2_350_435_4515	56.84	9	0	80	4	0	23.16	241366	10	0	0
Spd_RF2_350_435_4523	54.09	9	0	80	6494	0	25.91	230766	10	0	0
Spd_RF2_350_463_4531	47.36	12	0	77	77984	4	29.64	192830	10	0	0
Spd_RF2_350_463_4539	42.24	6	0	76	16	0	33.76	244287	10	0	0
Spd_RF2_350_463_4547 Spd_RF2_350_463_4555	$38.97 \\ 38.59$	5 6	0	77 76	37339 1	$\frac{1}{0}$	$38.03 \\ 37.41$	$\begin{array}{c} 242590 \\ 252047 \end{array}$	10 10	0	0
Spd_RF2_350_463_4563 Spd_RF2_350_463_4563	40.37	3	0	76 75	5042	0	34.63	232047 $245568$	10	0	0
Spd_RF2_350_492_4571	33.70	29	0	66	6564	0	32.30	227766	10	0	0
Spd_RF2_350_492_4579	33.57	8	0	74	211612	9	40.43	223068	10	0	0
Spd_RF2_350_492_4587	26.40	26	0	69	6	0	42.60	221237	10	0	0
Spd_RF2_350_492_4595	27.53	11	0	69	131378	5	41.47	226110	10	0	0
Spd_RF2_350_492_4603	31.90	11	0	74	11	0	42.10	221899	10	0	0
Spd_RF2_400_429_4611	105.98	1	0	116	9	0	10.02	265934	10	0	0
Spd_RF2_400_429_4619	104.90	1	0	114	120493	5	9.10	213888	10	0	0
Spd_RF2_400_429_4627	106.47	1	0	115	9	0	8.53	240217	10	0	0
Spd_RF2_400_429_4635	101.25	1	0	113	28	0	11.75	266956	10	0	0
Spd_RF2_400_429_4643	106.95	1	0	115	7048	0	8.05	212878	10	0	0
Spd_RF2_400_459_4651	85.16	10	0	106	21447	0	20.84	196924	10	0	0
Spd_RF2_400_459_4659 Spd_RF2_400_459_4667	$81.93 \\ 80.25$	1 1	0	$\frac{101}{104}$	$\frac{6}{26260}$	0 $1$	$19.07 \\ 23.75$	$\frac{176460}{174362}$	10 10	0	0
Spd_RF2_400_459_4675	85.45	1	0	104 $107$	15	0	23.75 $21.55$	180749	10	0	0
Spd_RF2_400_459_4683	82.37	1	0	103	64951	3	20.63	179862	10	0	0
Spd_RF2_400_489_4691	63.00	1	0	94	39780	$\frac{3}{2}$	31.00	64477	10	0	0
Spd_RF2_400_489_4699	66.72	6	0	97	11	0	30.28	209052	10	0	0
Spd_RF2_400_489_4707	65.43	3	0	93	140923	7	27.57	206804	10	0	0
Spd_RF2_400_489_4715	65.45	1	0	94	70079	3	28.55	205617	10	0	0
Spd_RF2_400_489_4723	66.93	1	0	96	152330	9	29.07	163248	10	0	0
Spd_RF2_400_519_4731	53.28	6	0	91	10	0	37.72	160167	10	0	0
Spd_RF2_400_519_4739	48.91	10	0	88	0	0	39.09	160418	10	0	0
Spd_RF2_400_519_4747	53.99	11	0	88	2	0	34.01	149910	10	0	0
Spd_RF2_400_519_4755	52.27	10	0	90	6	0	37.73	162371	10	0	0
Spd_RF2_400_519_4763	56.74	13	0	88	7	0	31.26	131673	10	0	0
Spd_RF2_400_549_4771	40.92	79247	5	81	3	0	40.08	152259	10	0	0
Spd_RF2_400_549_4779	41.07	108895	6	82	2	0	40.93	153378	10	0	0
Spd_RF2_400_549_4787	42.30	138616	9	85 70	72400	0	42.70	153107	10	0	0
Spd_RF2_400_549_4795	38.71	27 87387	0	79 85	72409	4	40.29	151977	10	0	0
Spd_RF2_400_549_4803 Spd_RF2_40_50_611	$46.13 \\ 7.07$	87387 $31$	6 0	85 9	7 8	0	38.87 $1.93$	$\frac{138203}{2364674}$	10 10	0	0
5pa_1tr 2_40_00_011	1.01	91	U	<i>9</i>		U	1.90	4504074	10	U	

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Instancia	LB	ILB	TLB	$_{\mathrm{UB}}$	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_40_50_619	6.00	47	0	7	1	0	1.00	47	0	1	0
Spd_RF2_40_50_627	6.00	30	0	8	0	0	2.00	3316582	10	0	0
Spd_RF2_40_50_635	5.63	1	0	8	464	0	2.37	134096	10	0	0
Spd_RF2_40_50_643	4.53	14	0	7	82	0	2.47	2235469	10	0	0
$Spd_RF2_40_60_651$	1.00	6516	0	5	135	0	4.00	2468592	10	0	0
$Spd_RF2_40_60_659$	1.44	10644	1	5	1268	0	3.56	80845	10	0	0
Spd_RF2_40_60_667	3.00	331	0	5	26093	0	2.00	1623145	10	0	0
Spd_RF2_40_60_675	1.02	228121	1	4	11	0	2.98	2110902	10	0	0
Spd_RF2_40_60_683	3.09	48	0	6	1831	0	2.91	1616627	10	0	0
Spd_RF2_40_71_691	0.16	37	0	2	44952	0	1.84	1387689	10	0	0
Spd_RF2_40_71_699 Spd_RF2_40_71_707	$1.22 \\ 1.11$	30 $44341$	0	$\frac{4}{4}$	$2572 \\ 38585$	$0 \\ 0$	$2.78 \\ 2.89$	$1278793 \\ 1263572$	10 10	0	0
Spd_RF2_40_71_707 Spd_RF2_40_71_715	1.11 $1.17$	36	0	4	54492	0	2.83	1315221	10	0	0
Spd_RF2_40_71_723	0.09	21	0	4	48946	0	$\frac{2.03}{3.91}$	1379056	10	0	0
Spd_RF2_40_81_731	-0.05	1178831	8	3	853995	5	3.05	1317064	10	0	0
Spd_RF2_40_81_739	-0.02	705950	6	$\overset{\circ}{2}$	55	0	2.02	1059695	10	0	0
Spd_RF2_40_81_747	0.02	27	0	4	656098	5	3.98	1190187	10	0	0
Spd_RF2_40_81_755	-0.01	670691	5	3	102032	0	3.01	1358337	10	0	0
$Spd_RF2_40_81_763$	-0.04	1209579	8	4	25069	0	4.04	1343934	10	0	0
$Spd_RF2_40_92_771$	-0.05	775970	6	4	2	0	4.05	1117253	10	0	0
Spd_RF2_40_92_779	-0.05	54	0	4	10	0	4.05	59029	10	0	0
Spd_RF2_40_92_787	0.10	38	0	5	18	0	4.90	65785	10	0	0
Spd_RF2_40_92_795	-0.05	811769	6	4	141190	1	4.05	1300451	10	0	0
Spd_RF2_40_92_803	-0.02	114	0	4	24	0	4.02	1236163	10	0	0
Spd_RF2_450_482_4811 Spd_RF2_450_482_4819	$117.70 \\ 119.38$	1 1	0	129 130	$264404 \\ 16$	9	11.30 $10.62$	$\begin{array}{c} 271168 \\ 292351 \end{array}$	10 10	0	0
Spd_RF2_450_482_4819 Spd_RF2_450_482_4827	117.98	1	0	131	26774	0	13.02	289276	10	0	0
Spd_RF2_450_482_4835	117.37	1	0	129	15789	0	13.62 $11.63$	280444	10	0	0
Spd_RF2_450_482_4843	120.08	1	0	130	9849	0	9.92	266214	10	0	0
Spd_RF2_450_515_4851	96.83	1	0	119	5	0	22.17	216894	10	0	0
Spd_RF2_450_515_4859	96.77	1	0	121	15	0	24.23	48396	10	0	0
Spd_RF2_450_515_4867	94.83	1	0	117	3932	2	22.17	107362	10	0	0
$Spd_RF2_450_515_4875$	96.77	1	0	119	15447	0	22.23	131870	10	0	0
Spd_RF2_450_515_4883	92.73	1	0	119	514	0	26.27	11918	10	0	0
Spd_RF2_450_548_4891	80.56	1	0	109	3	0	28.44	151296	10	0	0
Spd_RF2_450_548_4899	77.17	1	0	106	0	0	28.83	178189	10	0	0
Spd_RF2_450_548_4907	74.74	1	0	106	7	0	31.26	205727	10	0	0
Spd_RF2_450_548_4915 Spd_RF2_450_548_4923	$71.90 \\ 78.14$	3 1	0	108 111	9 3	0	$36.10 \\ 32.86$	204027 $206790$	10 10	0	0
Spd_RF2_450_581_4931	63.69	88254	4	104	3 11	0	40.31	187354	10	0	0
Spd_RF2_450_581_4939	61.69	16	0	104	9	0	38.31	187980	10	0	0
Spd_RF2_450_581_4947	62.31	14	0	101	52451	$\frac{0}{2}$	38.69	190027	10	0	0
Spd_RF2_450_581_4955	60.51	3	0	101	19049	4	40.49	133500	10	0	0
Spd_RF2_450_581_4963	61.04	9	0	102	31070	1	40.96	193722	10	0	0
Spd_RF2_450_614_4971	46.56	23	0	94	10	0	47.44	175873	10	0	0
$Spd_RF2_450_614_4979$	47.05	10	0	96	4	0	48.95	147182	10	0	0
$Spd_RF2_450_614_4987$	46.21	53390	2	94	10	0	47.79	153067	10	0	0
Spd_RF2_450_614_4995	51.12	26	0	93	6	0	41.88	8380	10	0	0
Spd_RF2_450_614_5003	46.44	12	0	97	10	0	50.56	137375	10	0	0
Spd_RF2_500_534_5011	134.25	1	0	147	7366	0	12.75	190200	10	0	0
Spd_RF2_500_534_5019	133.55	1	0	146	1976	0	12.45	253309	10	0	0
Spd_RF2_500_534_5027 Spd_RF2_500_534_5035	135.07 $137.57$	$1 \\ 1$	0	$\frac{145}{150}$	117051 1	$\frac{4}{0}$	9.93 $12.43$	$\begin{array}{c} 213933 \\ 203632 \end{array}$	10 10	0	0
Spd_RF2_500_534_5043	137.57 $132.52$	1	0	147	29	0	14.48	164478	10	0	0
Spd_RF2_500_568_5051	109.38	1	0	132	26714	1	22.62	144015	10	0	0
Spd_RF2_500_568_5059	107.28	1	0	132	2968	0	24.72	158362	10	0	0
Spd_RF2_500_568_5067	109.02	1	0	136	0	0	26.98	152174	10	0	0
Spd_RF2_500_568_5075	112.07	1	0	134	6	0	21.93	118685	10	0	0
Spd_RF2_500_568_5083	111.15	1	0	131	4	0	19.85	209368	10	0	0
Spd_RF2_500_603_5091	93.34	1	0	127	21033	1	33.66	184082	10	0	0
$Spd_RF2_500_603_5099$	91.25	1	0	121	4	0	29.75	185053	10	0	0
Spd_RF2_500_603_5107	91.48	1	0	125	33080	1	33.52	184530	10	0	0
Spd_RF2_500_603_5115	91.19	3	0	123	53910	2	31.81	181382	10	0	0
Spd_RF2_500_603_5123	84.95	1	0	122	70661	3	37.05	182719	10	0	0
Spd_RF2_500_637_5131	78.29	3	0	117	10	0	38.71	146490	10	0	0
Spd_RF2_500_637_5139	75.04	3	0	114	13	0	38.96	150938	10	0	0
Spd_RF2_500_637_5147	75.03	40	0	110	0652	0	34.97	120666	10	0	0
Spd_RF2_500_637_5155 Spd_RF2_500_637_5163	67.14	7	0	113	9652	0	45.86	122231	10	0	0
Spd_RF2_500_637_5163 Spd_RF2_500_672_5171	$70.29 \\ 59.36$	$2772 \\ 11$	0	110 110	$\frac{4}{0}$	$0 \\ 0$	$39.71 \\ 50.64$	$142966 \\ 141866$	10 10	0	0
Spaint 2.000.012.0111	00.00	11	0	110		U	00.04	141000	10		

Tabela 3 continuada da página anterior

Instancia	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_500_672_5179	55.38	11	0	104	3	0	48.62	149656	10	0	0
Spd_RF2_500_672_5187	49.64	9	0	106	6	0	56.36	155701	10	0	0
Spd_RF2_500_672_5195	58.43	15	0	106	11	0	47.57	157122	10	0	0
Spd_RF2_500_672_5203	57.10	11973	0	106	9	0	48.90	160630	10	0	0
Spd_RF2_60_107_1131	0.03	722150	5	7	391679	3	6.97	1233188	10	0	0
Spd_RF2_60_107_1139	2.12	952133	7	7	28020	0	4.88	1112702	10	0	0
Spd_RF2_60_107_1147	0.51	49	0	7	419	0	6.49	1164768	10	0	0
Spd_RF2_60_107_1155	1.99	594126	4	6	275906	1	4.01	1191932	10	0	0
Spd_RF2_60_107_1163	1.58	29	0	6	901582	8	4.42	1031037	10	0	0
Spd_RF2_60_119_1171	0.24	40	0	6	93975	1	5.76	980039	10	0	0
Spd_RF2_60_119_1179	0.13	41	0	6	183610	2	5.87	908374	10	0	0
Spd_RF2_60_119_1187	0.92	369122	4	6	251927	2	5.08	955970	10	0	0
Spd_RF2_60_119_1195	0.09	30	0	7	145276	1	6.91	1069533	10	0	0
Spd_RF2_60_119_1203	0.17	48	0	8	12	0	7.83	856853	10	0	0
Spd_RF2_60_71_1011	8.90	1	0	$1\overline{2}$	1	0	3.10	1694844	10	0	0
Spd_RF2_60_71_1019	12.14	31	0	14	14	0	1.86	1893983	10	0	0
Spd_RF2_60_71_1027	10.67	6	0	14	2	0	3.33	2429917	10	0	0
Spd_RF2_60_71_1035	9.47	1	0	13	7	0	3.53	3265743	10	0	0
Spd_RF2_60_71_1043	14.08	1	0	15	1	0	0.92	1	0	1	0
Spd_RF2_60_83_1051	4.43	13	0	9	2734	0	4.57	1620818	10	0	0
Spd_RF2_60_83_1059	5.00	3068	0	8	981594	7	3.00	1358361	10	0	0
Spd_RF2_60_83_1067	6.00	137870	1	11	7	0	5.00	1273895	10	0	0
Spd_RF2_60_83_1075	7.55	47	0	12	9	0	4.45	1891906	10	0	0
Spd_RF2_60_83_1083	6.09	45	0	8	860211	6	1.91	1410370	10	0	0
Spd_RF2_60_95_1091	3.33	61	0	9	465	0	5.67	1223995	10	0	0
Spd_RF2_60_95_1091 Spd_RF2_60_95_1099	$\frac{3.33}{2.62}$	267623	$\frac{0}{2}$	8	189	0	5.38	1223993 $1260571$	10	0	0
Spd_RF2_60_95_1107	0.32	267023	0	6	116786	0	5.68	1200371 $1176731$	10	0	0
Spd_RF2_60_95_1115	5.02	1265610	9	8	3	0	$\frac{3.08}{2.98}$	1271774	10	0	0
•	$\frac{3.02}{2.14}$	1203010 $122722$	1	8	19123	0			10	0	0
Spd_RF2_60_95_1123	6.62	122722	0	6 15	19123	0	5.86	$1302407 \\ 2264221$	10	0	0
Spd_RF2_80_106_1451		52	0	13	43928	0	$8.38 \\ 2.65$	1035418	10	0	0
Spd_RF2_80_106_1459	10.35 $9.00$	32 39	0	16	45928	0			10	0	0
Spd_RF2_80_106_1467					15694		7.00	1135520	10	0	0
Spd_RF2_80_106_1475	$10.26 \\ 8.29$	66	0	14		0	3.74	982295	10	0	
Spd_RF2_80_106_1483	4.36	3 64	0	$\frac{14}{12}$	15795 $215$	$0 \\ 0$	5.71	996433	10	0	0
Spd_RF2_80_120_1491			$0 \\ 3$	13		$\frac{0}{2}$	7.64	1250677	10	0	0
Spd_RF2_80_120_1499	3.99	299321			248294		9.01	858833			0
Spd_RF2_80_120_1507	5.00	579725	6	13	193424	2	8.00	956119	10	0	0
Spd_RF2_80_120_1515	5.55	20	0	13	43904	0	7.45	1083750	10	0	0
Spd_RF2_80_120_1523	6.19	67652	0	13	69520	0	6.81	562836	10	0	0
Spd_RF2_80_133_1531	1.91	34	0	9	147417	1	7.09	319290	10	0	0
Spd_RF2_80_133_1539	2.17	29586	6	10	27944	6	7.83	44457	10	0	0
Spd_RF2_80_133_1547	1.41	33	0	10	23	0	8.59	55608	10	0	0
Spd_RF2_80_133_1555	2.15	41	0	10	4	0	7.85	776816	10	0	0
Spd_RF2_80_133_1563	4.97	700312	7	11	314045	3	6.03	989373	10	0	0
Spd_RF2_80_147_1571	0.12	40	0	10	144006	2	9.88	802040	10	0	0
Spd_RF2_80_147_1579	2.99	264218	2	11	5877	0	8.01	684137	10	0	0
Spd_RF2_80_147_1587	1.06	33	0	10	31346	0	8.94	712766	10	0	0
Spd_RF2_80_147_1595	1.30	36	0	10	400191	5	8.70	673601	10	0	0
Spd_RF2_80_147_1603	1.17	30	0	9	75874	1	7.83	766293	10	0	0
Spd_RF2_80_93_1411	13.67	1	0	16	2669	0	2.33	1578272	10	0	0
Spd_RF2_80_93_1419	13.53	1	0	18	2	0	4.47	2141092	10	0	0
Spd_RF2_80_93_1427	16.00	40	0	18	0	0	2.00	2031341	10	0	0
Spd_RF2_80_93_1435	13.13	1	0	17	7	0	3.87	2083993	10	0	0
Spd_RF2_80_93_1443	13.90	1	0	19	25	0	5.10	1382883	10	0	0

# C Resultados do SG-H

Tabela 4: Resultados da configuração SG-H

	1a	beia	4. 100	surta	ios da	COIIIIg	guraça	5 SG-H			
Instância	$_{ m LB}$	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_100_114_1811	10.57	1	0	26	4	0	15.43	347662	10	0	0
Spd_RF2_100_114_1819	10.47	1	0	24	2	0	13.53	208359	10	0	0
Spd_RF2_100_114_1827	10.45	1	0	24	92	0	13.55	242367	10	0	0
Spd_RF2_100_114_1835 Spd_RF2_100_114_1843	$9.77 \\ 9.95$	$1 \\ 1$	0	$\frac{23}{25}$	6 0	$0 \\ 0$	13.23 $15.05$	$\begin{array}{c} 248353 \\ 122193 \end{array}$	10 10	0	0
Spd_RF2_100_114_1845 Spd_RF2_100_129_1851	6.06	1	0	20	0	0	13.94	122193 $107221$	10	0	0
Spd_RF2_100_129_1859	5.39	1	0	20	9	0	14.61	103222	10	0	0
Spd_RF2_100_129_1867	5.73	1	0	19	1	0	13.27	112838	10	0	0
Spd_RF2_100_129_1875	5.31	1	0	17	2	0	11.69	194509	10	0	0
Spd_RF2_100_129_1883	5.60	1	0	19	2	0	13.40	100751	10	0	0
Spd_RF2_100_144_1891 Spd_RF2_100_144_1899	$\frac{2.05}{1.29}$	$1 \\ 1$	$0 \\ 0$	$\frac{16}{15}$	0	$0 \\ 0$	13.95 $13.71$	$\frac{110423}{133855}$	10 10	0	0
Spd_RF2_100_144_1997 Spd_RF2_100_144_1907	$\frac{1.29}{3.56}$	1	0	17	0	0	13.44	133633 $122772$	10	0	0
Spd_RF2_100_144_1915	0.99	1	0	12	1	0	11.01	123627	10	0	0
Spd_RF2_100_144_1923	2.05	1	0	16	2	0	13.95	77014	10	0	0
Spd_RF2_100_159_1931	-1.05	1	0	12	2	0	13.05	56514	10	0	0
Spd_RF2_100_159_1939	0.36	1	0	13	6	0	12.64	67951	10	0	0
Spd_RF2_100_159_1947	-0.45	1	0	12	1	0	12.45	3770	10	0	0
Spd_RF2_100_159_1955	-1.01	1	0	11	0	$0 \\ 0$	12.01	3210	10	0	0
Spd_RF2_100_159_1963 Spd_RF2_100_174_1971	0.05 $-2.33$	$1 \\ 1$	0	$\frac{15}{11}$	$\frac{114}{1639}$	5	14.95 $13.33$	4297 $3063$	10 10	0	0
Spd_RF2_100_174_1979	-2.56	1	0	12	1059	0	14.56	4128	10	0	0
Spd_RF2_100_174_1987	-1.84	1	0	13	5937	0	14.84	92778	10	0	0
Spd_RF2_100_174_1995	-2.29	1	0	12	1	0	14.29	70281	10	0	0
Spd_RF2_100_174_2003	-3.07	1	0	11	633	0	14.07	102557	10	0	0
Spd_RF2_120_136_2211	12.67	1	0	31	0	0	18.33	101791	10	0	0
Spd_RF2_120_136_2219	12.37	1	0	29	29	0	16.63	101403	10	0	0
Spd_RF2_120_136_2227	12.45	1	0	30	2	0	17.55	135305	10	0	0
Spd_RF2_120_136_2235 Spd_RF2_120_136_2243	$12.55 \\ 12.51$	$1 \\ 1$	$0 \\ 0$	30 30	$658 \\ 58$	$0 \\ 0$	$17.45 \\ 17.49$	$\frac{123352}{181075}$	10 10	0	0
Spd_RF2_120_150_2245 Spd_RF2_120_152_2251	7.36	1	0	24	13	0	16.64	102687	10	0	0
Spd_RF2_120_152_2259	8.10	1	0	26	1	0	17.90	80752	10	0	0
Spd_RF2_120_152_2267	7.74	1	0	25	0	0	17.26	86529	10	0	0
Spd_RF2_120_152_2275	7.97	1	0	22	1	0	14.03	77469	10	0	0
Spd_RF2_120_152_2283	8.32	1	0	23	6	0	14.68	72291	10	0	0
Spd_RF2_120_169_2291	4.29	1	0	20	2	0	15.71	104339	10	0	0
Spd_RF2_120_169_2299 Spd_RF2_120_169_2307	$3.28 \\ 2.95$	$1 \\ 1$	$0 \\ 0$	20 18	$0 \\ 25$	$0 \\ 0$	$16.72 \\ 15.05$	86187 $4481$	10 10	0	0
Spd_RF2_120_169_2315	$\frac{2.95}{3.94}$	1	0	21	23	0	17.06	2880	10	0	0
Spd_RF2_120_169_2323	5.32	1	0	21	0	0	15.68	4577	10	0	0
Spd_RF2_120_185_2331	0.88	1	0	15	0	0	14.12	2917	10	0	0
Spd_RF2_120_185_2339	0.85	1	0	18	0	0	17.15	3280	10	0	0
Spd_RF2_120_185_2347	0.90	1	0	17	1	0	16.10	2440	10	0	0
Spd_RF2_120_185_2355	-0.99	1	0	13	2081	8	13.99	2537	10	0	0
Spd_RF2_120_185_2363 Spd_RF2_120_202_2371	1.50 $-2.95$	1 1	0	17	$\frac{2}{2220}$	0 6	15.50	4316 $2957$	10 10	0	0
Spd_RF2_120_202_2371 Spd_RF2_120_202_2379	0.02	1	0	$\frac{14}{17}$	10	0	$16.95 \\ 16.98$	39742	10	0	0
Spd_RF2_120_202_2387	-2.16	1	0	16	2	0	18.16	43968	10	0	0
Spd_RF2_120_202_2395	-1.56	1	0	13	1	0	14.56	44728	10	0	0
Spd_RF2_120_202_2403	-1.12	1	0	16	0	0	17.12	43606	10	0	0
Spd_RF2_140_157_2611	14.76	1	0	35	7	0	20.24	62610	10	0	0
Spd_RF2_140_157_2619	14.94	1	0	34	4	0	19.06	94849	10	0	0
Spd_RF2_140_157_2627	14.80	1	0	35	4	0	20.20	125572	10	0	0
Spd_RF2_140_157_2635 Spd_RF2_140_157_2643	$14.96 \\ 14.72$	$1 \\ 1$	0	$\frac{35}{34}$	20 1	0 0	20.04 $19.28$	76721 $4019$	10 10	0	0
Spd_RF2_140_175_2651	9.10	1	0	$\frac{34}{27}$	1	0	17.90	4019 $4251$	10	0	0
Spd_RF2_140_175_2659	10.13	1	0	28	9	0	17.87	3945	10	0	0
Spd_RF2_140_175_2667	9.95	1	0	28	1	0	18.05	16864	10	0	0
Spd_RF2_140_175_2675	9.12	1	0	27	8362	1	17.88	49574	10	0	0
Spd_RF2_140_175_2683	9.85	1	0	29	7	0	19.15	55193	10	0	0
Spd_RF2_140_193_2691	5.17	1	0	21	2	0	15.83	2230	10	0	0
Spd_RF2_140_193_2699	5.07	1	0	24	1	0	18.93	3671	10	0	0
Spd_RF2_140_193_2707 Spd_RF2_140_193_2715	$5.51 \\ 5.30$	$1 \\ 1$	0	$\frac{22}{25}$	8 1	0 0	16.49 $19.70$	2251 $48229$	10 10	0	0
Spd_RF2_140_193_2713 Spd_RF2_140_193_2723	3.74	1	0	$\frac{25}{24}$	0	0	20.26	61731	10	0	0
Spd_RF2_140_211_2731	1.64	1	0	22	0	0	20.36	7362	10	0	0

Instance         LB         ILB         TLB         UB         IUB         TUB         GAP         ITER         TIME         OPTG           Spd_RF2_140_211_2739         2.08         1         0         24         0         0         21.92         70427         10         0           Spd_RF2_140_211_2747         2.10         1         0         21         3         0         18.90         49171         10         0           Spd_RF2_140_211_2755         1.73         1         0         22         153         1         20.27         1778         10         0           Spd_RF2_140_211_2763         2.04         1         0         21         0         0         18.96         1737         10         0           Spd_RF2_140_229_2771         -1.36         1         0         17         0         0         18.36         32063         10         0           Spd_RF2_140_229_2779         -1.88         1         0         17         7629         2         18.88         34397         10         0           Spd_RF2_140_229_2787         -0.79         1         0         19         0         0         19.79         2101	OPTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Spd_RF2_140_211_2747     2.10     1     0     21     3     0     18.90     49171     10     0       Spd_RF2_140_211_2755     1.73     1     0     22     153     1     20.27     1778     10     0       Spd_RF2_140_211_2763     2.04     1     0     21     0     0     18.96     1737     10     0       Spd_RF2_140_229_2771     -1.36     1     0     17     0     0     18.36     32063     10     0       Spd_RF2_140_229_2779     -1.88     1     0     17     7629     2     18.88     34397     10     0	0 0 0
Spd_RF2_140_211_2747     2.10     1     0     21     3     0     18.90     49171     10     0       Spd_RF2_140_211_2755     1.73     1     0     22     153     1     20.27     1778     10     0       Spd_RF2_140_211_2763     2.04     1     0     21     0     0     18.96     1737     10     0       Spd_RF2_140_229_2771     -1.36     1     0     17     0     0     18.36     32063     10     0       Spd_RF2_140_229_2779     -1.88     1     0     17     7629     2     18.88     34397     10     0	0 0 0
Spd_RF2_140_211_2755     1.73     1     0     22     153     1     20.27     1778     10     0       Spd_RF2_140_211_2763     2.04     1     0     21     0     0     18.96     1737     10     0       Spd_RF2_140_229_2771     -1.36     1     0     17     0     0     18.36     32063     10     0       Spd_RF2_140_229_2779     -1.88     1     0     17     7629     2     18.88     34397     10     0	0
Spd_RF2_140_211_2763     2.04     1     0     21     0     0     18.96     1737     10     0       Spd_RF2_140_229_2771     -1.36     1     0     17     0     0     18.36     32063     10     0       Spd_RF2_140_229_2779     -1.88     1     0     17     7629     2     18.88     34397     10     0	0
Spd_RF2_140_229_2779 -1.88 1 0 17 7629 2 18.88 34397 10	
•	0
Spd_RF2_140_229_2787 -0.79 1 0 19 0 0 19.79 2101 10 (	0
	0
Spd_RF2_140_229_2795 -3.10 1 0 19 755 2 22.10 2397 10 (	0
Spd_RF2_140_229_2803 -1.61 1 0 16 0 0 17.61 13870 10 (	0
Spd_RF2_160_179_3011	0
Spd_RF2_160_179_3019         17.77         1         0         40         6         0         22.23         83799         10         0           Spd_RF2_160_179_3027         17.20         1         0         42         87         0         24.80         67933         10         0	0
Spd_RF2_160_179_3035 17.56 1 0 41 1 0 23.44 4900 10	0
Spd_RF2_160_179_3043 17.37 1 0 40 15 0 22.63 105679 10 0	0
Spd_RF2_160_198_3051 12.17 1 0 35 2 0 22.83 78937 10	0
Spd_RF2_160_198_3059 11.17 1 0 32 7 0 20.83 3513 10	0
Spd_RF2_160_198_3067 11.97 1 0 34 6 0 22.03 52291 10	0
Spd_RF2_160_198_3075 11.65 1 0 32 4 0 20.35 62773 10	0
Spd_RF2_160_198_3083 12.40 1 0 34 2 0 21.60 2533 10	0
Spd_RF2_160_218_3091 6.21 1 0 26 2 0 19.79 2880 10 0	0
Spd_RF2_160_218_3099 7.03 1 0 29 5 0 21.97 1343 10 0	0
Spd_RF2_160_218_3107 5.73 1 0 27 0 0 21.27 2747 10 (	0
Spd_RF2_160_218_3115 6.37 1 0 28 10 0 21.63 43830 10 0	0
Spd_RF2_160_218_3123 6.84 1 0 29 2772 8 22.16 6448 10 (	0
Spd_RF2_160_237_3131	0
Spd_RF2_160_237_3139	0
Spd_RF2_160_237_3147     1.78     1     0     25     3     0     23.22     2596     10     0       Spd_RF2_160_237_3155     1.87     1     0     24     2     0     22.13     1396     10     0	0
•	0
Spd_RF2_160_237_3163     1.72     1     0     26     0     0     24.28     30038     10     0       Spd_RF2_160_257_3171     0.12     1     0     24     0     0     23.88     31212     10     0	0
Spd_RF2_160_257_3179 -1.05 1 0 24 1504 0 25.05 40410 10	0
Spd_RF2_160_257_3187 -0.79 1 0 22 345 1 22.79 2027 10 0	0
Spd_RF2_160_257_3195 -0.40 1 0 22 0 0 22.40 1344 10	0
Spd_RF2_160_257_3203 -1.06 1 0 22 0 0 23.06 2143 10	0
Spd_RF2_180_200_3411 20.33 1 0 49 1 0 28.67 3883 10 (	0
Spd_RF2_180_200_3419 20.42 1 0 48 2 0 27.58 25882 10	0
Spd_RF2_180_200_3427 20.77 1 0 48 3 0 27.23 4264 10	0
Spd_RF2_180_200_3435 20.66 1 0 47 1 0 26.34 23122 10	0
Spd_RF2_180_200_3443 19.69 1 0 45 2 0 25.31 5103 10	0
Spd_RF2_180_221_3451 12.60 1 0 35 8 0 22.40 2131 10 (	0
Spd_RF2_180_221_3459 14.18 1 0 39 5 0 24.82 41726 10	0
Spd_RF2_180_221_3467 13.82 1 0 35 6 0 21.18 81623 10 (	0
Spd_RF2_180_221_3475 13.50 1 0 39 1 0 25.50 61686 10 (	0
Spd_RF2_180_221_3483 14.09 1 0 42 10 0 27.91 2278 10 (	0
Spd_RF2_180_242_3491 7.32 1 0 35 0 0 27.68 1635 10 (	0
Spd_RF2_180_242_3499     8.74     1     0     33     0     0     24.26     2334     10     0       Spd_RF2_180_242_3507     7.57     1     0     31     3     0     23.43     1568     10     0	0
Spd_RF2_180_242_3507     7.57     1     0     31     3     0     23.43     1568     10     0       Spd_RF2_180_242_3515     7.92     1     0     31     1     0     23.08     4335     10     0	0
Spd_RF2_180_242_3523 7.34 1 0 28 1 0 20.66 28172 10 0	0
Spd_RF2_180_263_3531 2.72 1 0 27 0 0 24.28 27762 10 0	0
Spd_RF2_180_263_3539 3.63 1 0 26 6 0 22.37 1481 10	0
Spd_RF2_180_263_3547 2.96 1 0 28 2 0 25.04 1993 10	0
Spd_RF2_180_263_3555 3.78 1 0 27 2 0 23.22 24590 10	0
Spd_RF2_180_263_3563 5.77 1 0 27 4 0 21.23 23890 10	0
Spd_RF2_180_284_3571	0
Spd_RF2_180_284_3579 0.61 1 0 25 0 0 24.39 1638 10 0	0
Spd_RF2_180_284_3587 -0.53 1 0 25 3 0 25.53 1312 10	0
Spd_RF2_180_284_3595 1.95 1 0 29 10 0 27.05 5602 10	0
Spd_RF2_180_284_3603 2.00 1 0 29 2 0 27.00 940 10 0	0
Spd_RF2_200_222_3811 22.90 1 0 52 6 0 29.10 3687 10	0
Spd_RF2_200_222_3819 22.69 1 0 52 2 0 29.31 4174 10 (	0
Spd.RF2.200.222.3827 22.65 1 0 51 10 0 28.35 3258 10 (	0
Spd_RF2_200_222_3835	0
Spd_RF2_200_222_3843 22.73 1 0 52 18 0 29.27 5791 10 (	0
Spd_RF2_200_244_3851 16.09 1 0 44 6 0 27.91 32710 10 (	0
Spd_RF2_200_244_3859	0
Spd.RF2.200.244.3867 15.43 1 0 43 1 0 27.57 2665 10 (	0
Spd_RF2_200_244_3875	0
Spd_RF2_200_244_3883     15.40     1     0     41     0     0     25.60     17648     10       Spd_RF2_200_267_3891     9.30     1     0     38     12     0     28.70     46642     10	0
DPG-1G1 2-200-201-0001 0.00 1 0 00 12 0 20:10 40042 10 (	

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Spd.RF2_200_67_3915	Instance	$_{ m LB}$	ILB	TLB	UB	IUB	TUB	GAP	ITER	$\operatorname{TIME}$	OPTG	OPTS
Spd.RF2_200_67_3915	Spd RF2 200 267 3800	0.73	1	0	36	0	0	26.27	31775	10	0	
Spd.RF2_200_673915   9.99												
Spd.HFZ_200_SP0_3031												
Spd_RIF2_200_289_3033	-											
Spd.RF2_200_289_39394	-											
Spid_RF2_200_289_3955												
Spd. RIF2-200 (289) 30965         5.79         1         0         31         4         0         25.21         30610         10         0	-											
Spd.RF2_200_128_3968	-											
Spd.RF2_200_312_3979			1	0	32	6	0			10	0	0
Spd.RF2200.312.3987	Spd_RF2_200_312_3971	0.62	1	0	29	343	3	28.38	985	10	0	0
Spd.RF2_20_312_995	Spd_RF2_200_312_3979	-0.33	1	0	30	2	0	30.33	1057	10	0	0
Spd_RRP2_20_312_4003         1.31         1         0         32         0         0         30.69         1333         10         0         0         0         DQR_RP2_20_27_271         10.16         1         0         2         0         0         1.64         73371         10         0         0         DQR_RP2_20_27_277         0         0         1.61         73371         10         0         0         DQR_RP2_20_27_2735         0.41         1         0         3         24         0         2.59         2640734         10         0         0         DQR_RP2_20_27_2735         0.41         1         0         3         24         0         2.59         2640734         10         2.59         1         0         0         0         2.59         2640724         0         0         0         0         0         0         0         2.59         1872204         0	Spd_RF2_200_312_3987	1.46	1	0	30	0	0	28.54	1548	10	0	0
Spd_RF22027.211         0.16         1         0         2         0         0         1.84         99005         10         0         0         0         DSPARF22027.219         0.39         1         0         2         0         0         1.61         73971         10         0         0         2.96         1540071         10         0         0         0         2.96         1540073         10         0	Spd_RF2_200_312_3995	0.16	1	0	28	3	0	27.84	1229	10	0	0
Spd_RF2_20_27_227         0.04         1         0         2         0         0         1.61         73971         10         0         0         0         DSPG_RF2_20_27_235         0.41         1         0         3         24         0         2.96         124001         10         0         0         0         0         DSPG_RF2_20_27_235         0.41         1         0         3         24         0         2.96         14001         0         2         0         0         0	Spd_RF2_200_312_4003	1.31	1	0		0	0	30.69	1353	10	0	0
Spd_RF2_20_27_227         0.04         1         0         3         0         0         2.96         15400734         10         0         0         Dopt RF2_20_27_243         0.41         1         0         4         1         0         3         22         2.99         2640734         10         0 <td></td>												
Spd_RF22027235         0.41         1         0         3         24         0         2.59         2640734         10         0         0         0         No.         0 <th< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	•											
Spd_RF2_20_27_243         0.40         1         0         4         1         0         3.60         69948         10         0         0         0         0         0         0         1         0         1         10         0         1         0         0         1.99         998858         10         0	-											
Spd.RF2 20.34.251         -0.93         1         0         1         106         0         1.93         507829         10         <	-											
Spd_RF2_20_34_259         -0.99         1         0         1         0         0         1.99         998888         10         0         0         0         Dopd_RF2_20_34_275         -0.95         1         0         2         2         0         2.94         201800         10         0         0         0         Dopd_RF2_20_34_283         -0.30         1         0         2         0         2.94         201800         10         0         0         0         Dopd_RF2_20_34_283         -0.30         1         0         2         0         2.94         201800         10         0         0         0         0         2         0         2.93         53960         10         0         0         0         2         0         2.93         35960         10         0         0         2         0         2.93         357788         10         0         0         0         2         0         2.93         357788         10         0         0         0         0         2.93         357888         10         0         0         0         0         2.94         2.94         10         0         0         0         2.94         2.94 <td></td>												
Spd_RFP2_034_267         -0.95         1         0         2         0         0         2.95         1467583         10         0         0         0         DSpd_RFP2_0342_275         -0.94         1         0         2         2         0         0         2.30         53960         10         0         0         0         DSPd_RFP2_0342_291         0.00         0         2.30         53960         10         0         0         0         0         2.30         53960         10         0         0         0         0         0         0         2.30         53960         10         0         0         0         0         0         0         1.41         46         0         1         85         0         1.00         1.93         0         0         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         1.00         0         0         0         0         0         0         0         0         0         0         0         0												
Spd_RFP_2_0_34_275         -0.94         1         0         2         2         0         2.94         201800         10         0         0         Do Spd_RFP_2_0_34_283         -0.30         1         0         2         0         2.30         53996         10         0         0         0         Spd_RFP_2_0_142_299         -1.41         46         0         1         34         0         2.41         30978         10         0         0         0         0         0         0         0         2.00         0         2.29         37578         10         0         0         0         0         2.00         0         2.99         10         0         0         0         2.00         1.00         1.00         0         1.00         0         0         2.00         0	-											
SpaRRF2_20_34_283         0-30         1         0         2         0         0         2.30         53960         10         0         0         0         DSpd_RRF2_20_42_299         1.41         46         0         1         85         0         1.00         55836         10         0         0           Spd_RRF2_20_42_307         -0.69         60         0         2         0         0         2.69         37578         10         0         0           Spd_RRF2_20_42_331         -0.60         103         0         1         0         0         1.60         613699         10         0         0           Spd_RRF2_20_49_3339         -0.00         63         0         1         63         0         1.00         499966         10         0           Spd_RRF2_20_49_3347         -0.00         62         0         1         37         0         1.00         489976         10         0           Spd_RRF2_20_49_353         -0.00         63         0         1         37         0         1.00         469978         10         0         0           Spd_RRF2_20_573_367         -0.00         5         0         1         <	-											
Spd.RF2.20.42.291	-											
Spd.RF2 20.42 2999         1.41         46         0         1         34         0         2.41         39978         10         0         0         5pd.RF2 20.42.307         0.09         60         0         2         0         2.69         37578         10         0         0         Spd.RF2 20.42.315         -0.97         101         0         1         0         0         1.60         613699         10         0         0         0         2584787 20.49.339         -0.00         63         0         1         40         0         2.00         765189         10         0         0         5pd.RF2 20.49.339         0.00         63         0         1         40         0         2.00         469978         10         0         0         0         0         5pd.RF2 20.49.395         -0.10         52         0         0         351         0         1.00         469978         10         0 <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	-											
Spd.RF2_20.42_307	1											
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Spd.RF2.20.42.323	-											
Spd.RF2_20.49_333	_											
Spd.RF2_20.49_339	-											
Spd.RF2.20.49.347         0.00         62         0         1         37         0         1.00         469978         10         0         0           Spd.RF2.20.49.363         -0.10         52         0         0         351         0         0.10         351         0         1         0         0           Spd.RF2.20.57.371         0.00         77         0         1         78         0         1.00         687657         10         0         0           Spd.RF2.20.57.379         0.00         84         0         1         46         0         1.65         108839         10         0         0           Spd.RF2.20.57.387         -0.65         86         0         1         46         0         1.65         108839         10         0         50         50         0         0         262         0         0         1.00         344538         10         0         0         262         0         0         10         0         0         262         0         1         0         0         10         0         0         0         0         50         0         37.23         49129         10         0<	-											
Spd_RRP2_20_49_355         -0.10         52         0         0         351         0         0.10         351         0         1         0         0         D         Spd_RRP2_20_48333         -0.92         48         0         1         57         0         1.92         28763         10         0         0         Spd_RRP2_20_57.377         10         0         0         0         0         50         0												
Spd.RF2.20.49.363         -0.92         48         0         1         57         0         1.92         28763         10         0         0           Spd.RF2.20.57.371         0.00         77         0         1         78         0         1.00         687657         10         0         0           Spd.RF2.20.57.387         -0.65         86         0         1         46         0         1.65         188939         10         0         0           Spd.RF2.20.57.395         0.00         51         0         1         0         0         1.05         344538         10         0         0           Spd.RF2.250.273.4011         30.77         1         0         68         49         0         37.23         49129         10         0         0           Spd.RF2.250.273.4013         30.77         1         0         66         714         0         35.62         24109         10         0         0           Spd.RF2.250.273.4033         29.60         1         0         67         5         0         37.40         53817         10         0         67         5         0         37.40         53817         10 <td></td>												
Spd_RF2_20_57_371         0.00         77         0         1         78         0         1.00         687657         10         0         0           Spd_RF2_20_57_379         0.00         84         0         1         43         0         1.00         267477         10         0         0           Spd_RF2_20_57_395         0.00         51         0         1         0         0         1.00         344538         10         0         0           Spd_RF2_20_57_395         0.00         39         0         0         262         0         0.00         262         0         1         0           Spd_RF2_250_273_4011         30.77         1         0         68         49         0         37.23         49129         1         0         66         714         0         35.62         42109         10         0         0           Spd_RF2_250_273_4027         29.97         1         0         66         13         0         36.03         41076         10         0         55           Spd_RF2_250_273_4043         30.29         1         0         67         3         0         36.71         53682         10	-											
Spd_RF2_20_57_3379         0.00         84         0         1         43         0         1.00         26747         10         0         D           Spd_RF2_20_57_387         -0.65         86         0         1         46         0         1.65         108939         10         0         0           Spd_RF2_20_57_3407         0.00         51         0         1         0         0         1.00         344538         10         0         0           Spd_RF2_20_57_403         0.00         39         0         0         262         0         0.00         262         0         1         0           Spd_RF2_250_273_40311         30.77         1         0         66         714         0         35.62         24109         10         0         0           Spd_RF2_250_273_4037         29.97         1         0         66         13         0         36.03         41076         10         0         0         Spd_RF2_250_273_4033         30.29         1         0         67         3         0         36.71         53682         10         0         0         Spd_RF2_250_274.033         20.99         1         0         55												
Spd.RF2.20.57.387         -0.65         86         0         1         46         0         1.65         108939         10         0         DO         Spd.RF2.20.57.395         0.00         51         0         1         0         0         1.00         344538         10         0         0         Spd.RF2.250.273.4001         30         0         262         0         0.00         262         0         1         0         0         262         0         0.00         262         0         1         0         0         262         0         0.00         20         1         0         6         44         0         37.23         49129         10         0         0         0         50         50         37.23         49129         10         0	-											
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Spd_RF2_250_273_4019         30.38         1         0         66         714         0         35.62         42109         10         0         0           Spd_RF2_250_273_4027         29.97         1         0         66         13         0         36.03         41076         10         0         0           Spd_RF2_250_273_4035         29.60         1         0         67         3         0         36.71         53682         10         0         0           Spd_RF2_250_297_4051         20.77         1         0         55         1         0         34.23         1329         10         0         0           Spd_RF2_250_297_4057         29.77         1         0         54         2         0         36.01         998         10         0         0           Spd_RF2_250_297_4067         20.98         1         0         54         2         0         33.02         2641         10         0         0           Spd_RF2_250_297_4075         22.11         1         0         57         9         0         36.05         10573         10         0         0           Spd_RF2_250.321.4091         16.25         1 </td <td>-</td> <td></td>	-											
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	0	67		0				0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_297_4051		1	0	55		0				0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		21.99	1	0	58	6	0	36.01		10	0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20.98		0	54		0	33.02	26441	10	0	
Spd.RF2.250.321.4091         16.25         1         0         50         8         0         33.75         21771         10         0         0           Spd.RF2.250.321.4099         16.04         1         0         51         2         0         34.96         27378         10         0         0           Spd.RF2.250.321.4107         15.01         1         0         48         2         0         32.99         22902         10         0         0           Spd.RF2.250.321.4115         15.24         1         0         49         10         0         33.76         21527         10         0         0           Spd.RF2.250.345.4131         17.59         1         0         52         3         0         34.41         12821         10         0         0           Spd.RF2.250.345.4131         8.21         1         0         46         8         0         35.15         16520         10         0         0           Spd.RF2.250.345.4147         9.79         1         0         46         453         7         36.21         635         10         0         0           Spd.RF2.250.345.4163         10.43         1 </td <td>Spd_RF2_250_297_4075</td> <td>22.11</td> <td>1</td> <td>0</td> <td>58</td> <td>16</td> <td>0</td> <td>35.89</td> <td>28597</td> <td>10</td> <td>0</td> <td>0</td>	Spd_RF2_250_297_4075	22.11	1	0	58	16	0	35.89	28597	10	0	0
Spd.RF2.250.321.4099         16.04         1         0         51         2         0         34.96         27378         10         0         0           Spd.RF2.250.321.4107         15.01         1         0         48         2         0         32.99         22902         10         0         0           Spd.RF2.250.321.4115         15.24         1         0         49         10         0         33.76         21527         10         0         0           Spd.RF2.250.321.4123         17.59         1         0         52         3         0         34.41         12821         10         0         0           Spd.RF2.250.345.4131         8.21         1         0         42         6         0         33.79         9856         10         0         0           Spd.RF2.250.345.4139         10.85         1         0         46         453         7         36.21         635         10         0         0           Spd.RF2.250.345.4163         10.85         1         0         46         453         7         36.21         635         10         0         0           Spd.RF2.250.345.4163         10.43         1 </td <td>Spd_RF2_250_297_4083</td> <td>20.95</td> <td>1</td> <td>0</td> <td>57</td> <td>9</td> <td>0</td> <td>36.05</td> <td>10573</td> <td>10</td> <td>0</td> <td>0</td>	Spd_RF2_250_297_4083	20.95	1	0	57	9	0	36.05	10573	10	0	0
Spd.RF2.250.321.4107         15.01         1         0         48         2         0         32.99         22902         10         0         0           Spd.RF2.250.321.4115         15.24         1         0         49         10         0         33.76         21527         10         0         0           Spd.RF2.250.321.4123         17.59         1         0         52         3         0         34.41         12821         10         0         0           Spd.RF2.250.345.4131         8.21         1         0         42         6         0         33.79         9856         10         0         0           Spd.RF2.250.345.4139         10.85         1         0         46         8         0         35.15         16520         10         0         0           Spd.RF2.250.345.4147         9.79         1         0         46         453         7         36.21         635         10         0         0           Spd.RF2.250.345.4163         10.43         1         0         44         0         0         35.48         1054         10         0         0           Spd.RF2.250.345.4163         10.43         1 <td>Spd_RF2_250_321_4091</td> <td>16.25</td> <td>1</td> <td>0</td> <td>50</td> <td>8</td> <td>0</td> <td>33.75</td> <td>21771</td> <td>10</td> <td>0</td> <td>0</td>	Spd_RF2_250_321_4091	16.25	1	0	50	8	0	33.75	21771	10	0	0
Spd_RF2_250_321_4115         15.24         1         0         49         10         0         33.76         21527         10         0         0           Spd_RF2_250_321_4123         17.59         1         0         52         3         0         34.41         12821         10         0         0           Spd_RF2_250_345_4131         8.21         1         0         42         6         0         33.79         9856         10         0         0           Spd_RF2_250_345_4139         10.85         1         0         46         8         0         35.15         16520         10         0         0           Spd_RF2_250_345_4147         9.79         1         0         46         453         7         36.21         635         10         0         0           Spd_RF2_250_345_4155         8.52         1         0         44         0         0         35.48         1054         10         0         0           Spd_RF2_250_345_4163         10.43         1         0         41         2         0         36.24         20498         10         0         0           Spd_RF2_250_369_4171         4.76         1	Spd_RF2_250_321_4099	16.04	1	0	51	2	0	34.96	27378	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_321_4107	15.01	1	0	48	2	0	32.99	22902	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_321_4115	15.24	1	0	49	10	0	33.76	21527	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_321_4123	17.59	1	0	52	3	0	34.41	12821	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_345_4131	8.21	1	0	42	6	0	33.79	9856	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_345_4139	10.85	1	0	46	8	0	35.15	16520	10	0	0
Spd_RF2_250_345_4163         10.43         1         0         43         10         0         32.57         17871         10         0         0           Spd_RF2_250_369_4171         4.76         1         0         41         2         0         36.24         20498         10         0         0           Spd_RF2_250_369_4179         4.56         1         0         38         0         0         33.44         18071         10         0         0           Spd_RF2_250_369_4187         4.55         1         0         37         0         0         32.45         18255         10         0         0           Spd_RF2_250_369_4195         3.86         1         0         40         1         0         36.14         17459         10         0         0           Spd_RF2_250_369_4203         3.24         1         0         38         3         0         34.76         16418         10         0         0           Spd_RF2_300_326_4211         37.51         1         0         82         3293         0         44.49         33628         10         0         0           Spd_RF2_300_326_4219         37.28         1 </td <td>Spd_RF2_250_345_4147</td> <td>9.79</td> <td>1</td> <td>0</td> <td>46</td> <td>453</td> <td>7</td> <td>36.21</td> <td>635</td> <td>10</td> <td>0</td> <td>0</td>	Spd_RF2_250_345_4147	9.79	1	0	46	453	7	36.21	635	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_345_4155	8.52	1	0	44	0	0	35.48	1054	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_250_345_4163	10.43	1	0	43	10	0	32.57	17871	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	4.76					0	36.24	20498			0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	4.56			38		0					
Spd_RF2_250_369_4203       3.24       1       0       38       3       0       34.76       16418       10       0       0         Spd_RF2_300_326_4211       37.51       1       0       82       3293       0       44.49       33628       10       0       0         Spd_RF2_300_326_4219       37.28       1       0       81       3       0       43.72       45922       10       0       0         Spd_RF2_300_326_4227       37.09       1       0       82       1       0       44.91       38903       10       0       0         Spd_RF2_300_326_4235       36.80       1       0       83       2       0       46.20       25116       10       0       0         Spd_RF2_300_326_4243       37.77       1       0       83       9       0       45.23       37356       10       0       0												
Spd_RF2_300_326_4211     37.51     1     0     82     3293     0     44.49     33628     10     0     0       Spd_RF2_300_326_4219     37.28     1     0     81     3     0     43.72     45922     10     0     0       Spd_RF2_300_326_4227     37.09     1     0     82     1     0     44.91     38903     10     0     0       Spd_RF2_300_326_4235     36.80     1     0     83     2     0     46.20     25116     10     0     0       Spd_RF2_300_326_4243     37.77     1     0     83     9     0     45.23     37356     10     0     0	Spd_RF2_250_369_4195						0	36.14	17459			
Spd_RF2_300_326_4219     37.28     1     0     81     3     0     43.72     45922     10     0     0       Spd_RF2_300_326_4227     37.09     1     0     82     1     0     44.91     38903     10     0     0       Spd_RF2_300_326_4235     36.80     1     0     83     2     0     46.20     25116     10     0     0       Spd_RF2_300_326_4243     37.77     1     0     83     9     0     45.23     37356     10     0     0	-	3.24	1	0		3	0	34.76	16418	10	0	0
Spd_RF2_300_326_4227     37.09     1     0     82     1     0     44.91     38903     10     0     0       Spd_RF2_300_326_4235     36.80     1     0     83     2     0     46.20     25116     10     0     0       Spd_RF2_300_326_4243     37.77     1     0     83     9     0     45.23     37356     10     0     0												
Spd_RF2_300_326_4235     36.80     1     0     83     2     0     46.20     25116     10     0     0       Spd_RF2_300_326_4243     37.77     1     0     83     9     0     45.23     37356     10     0     0												
${\rm Spd.RF2.300.326.4243}  37.77 \qquad 1 \qquad 0 \qquad 83 \qquad \qquad 9 \qquad \qquad 0 \qquad 45.23 \qquad 37356 \qquad \qquad 10 \qquad \qquad 0 \qquad \qquad 0$												
Spd_RF2_300_353_4251 28.23 1 0 71 10 0 42.77 12851 10 0 0												
	Spd_RF2_300_353_4251	28.23	1	0	71	10	0	42.77	12851	10	0	0

		Ta	bela 4	conti	ıuada da	pagina	a anter	ior			
Instance	$_{ m LB}$	ILB	TLB	$_{\mathrm{UB}}$	IUB	TUB	GAP	ITER	$_{\mathrm{TIME}}$	OPTG	OPTS
C- 1 DE0 200 252 4050	07.77	- 1	0	70	2	0	40.02	1.0100	10	0	
Spd_RF2_300_353_4259	27.77	1	0	70	3	0	42.23	16188	10	0	0
Spd_RF2_300_353_4267 Spd_RF2_300_353_4275	28.88 $27.94$	1 1	0	$\frac{74}{72}$	$\frac{1}{20}$	0	45.12 $44.06$	18774 $23451$	10 10	0	0
Spd_RF2_300_353_4273 Spd_RF2_300_353_4283	$\frac{27.94}{27.90}$	1	0	$\frac{72}{72}$	$\frac{20}{114}$	0	44.00 $44.10$	19814	10	0	0
Spd_RF2_300_380_4281	21.78	1	0	65	3	0	43.22	548	10	0	0
Spd_RF2_300_380_4291 Spd_RF2_300_380_4299	20.46	1	0	63	31	0	43.22 $42.54$	17454	10	0	0
Spd_RF2_300_380_4299 Spd_RF2_300_380_4307	18.80	1	0	63	2	0	42.34 $44.20$	10961	10	0	0
Spd_RF2_300_380_4307	17.63	1	0	59	0	0	41.37	1126	10	0	0
Spd_RF2_300_380_4323	21.01	1	0	63	7	0	41.99	944	10	0	0
Spd_RF2_300_407_4331	14.45	1	0	57	14	0	42.55	863	10	0	0
Spd_RF2_300_407_4339	14.20	1	0	56	12	0	41.80	2697	10	0	0
Spd_RF2_300_407_4347	14.46	1	0	57	4	0	42.54	13048	10	0	0
Spd_RF2_300_407_4355	12.58	1	0	55	8	0	42.42	12889	10	0	0
Spd_RF2_300_407_4363	14.04	1	0	56	0	0	41.96	16523	10	0	0
Spd_RF2_300_434_4371	8.17	1	0	51	7	0	42.83	15508	10	0	0
Spd_RF2_300_434_4379	7.37	1	0	48	6	0	40.63	14303	10	0	0
Spd_RF2_300_434_4387	6.64	1	0	46	0	0	39.36	15643	10	0	0
Spd_RF2_300_434_4395	6.69	1	0	54	5	0	47.31	13853	10	0	0
Spd_RF2_300_434_4403	8.43	1	0	56	0	0	47.57	8419	10	0	0
Spd_RF2_350_378_4411	44.12	1	0	98	2	0	53.88	19309	10	0	0
Spd_RF2_350_378_4419	43.69	1	0	94	2	0	50.31	24131	10	0	0
Spd_RF2_350_378_4427	43.88	1	0	98	2	0	54.12	33059	10	0	0
Spd_RF2_350_378_4435	44.11	1	0	94	15	0	49.89	28376	10	0	0
Spd_RF2_350_378_4443	42.91	1	0	95	5	0	52.09	21212	10	0	0
Spd_RF2_350_406_4451	34.72	1	0	85	9	0	50.28	880	10	0	0
Spd_RF2_350_406_4459	34.18	1	0	84	3	0	49.82	7375	10	0	0
Spd_RF2_350_406_4467	34.92	1	0	87	9	0	52.08	16774	10	0	0
Spd_RF2_350_406_4475	32.82	1	0	82	6	0	49.18	1378	10	0	0
Spd_RF2_350_406_4483	33.63	1	0	85	10	0	51.37	900	10	0	0
Spd_RF2_350_435_4491	25.19	1	0	74	4	0	48.81	12466	10	0	0
$Spd_RF2_350_435_4499$	24.84	1	0	71	4	0	46.16	11880	10	0	0
Spd_RF2_350_435_4507	25.20	1	0	70	3	0	44.80	12288	10	0	0
Spd_RF2_350_435_4515	25.88	1	0	74	15	0	48.12	16122	10	0	0
Spd_RF2_350_435_4523	25.27	1	0	74	1	0	48.73	495	10	0	0
Spd_RF2_350_463_4531	19.14	1	0	72	3	0	52.86	363	10	0	0
Spd_RF2_350_463_4539	18.62	1	0	69	0	0	50.38	412	10	0	0
Spd_RF2_350_463_4547	17.77	1	0	67	3	0	49.23	365	10	0	0
Spd_RF2_350_463_4555	17.29	1	0	63	10	0	45.71	357	10	0	0
Spd_RF2_350_463_4563	19.50	1	0	65	2	0	45.50	463	10	0	0
Spd_RF2_350_492_4571	11.76	1	0	61	0	0	49.24	6753	10	0	0
Spd_RF2_350_492_4579	12.91	1	0	62	2	0	49.09	6571	10	0	0
Spd_RF2_350_492_4587	11.21	1	0	59	2	0	47.79	8606	10	0	0
Spd_RF2_350_492_4595	11.83	1	0	55	6	0	43.17	399	10	0	0
Spd_RF2_350_492_4603	12.80	1	0	61	10	0	48.20	8269	10	0	0
Spd_RF2_400_429_4611	51.50	1	0	115	9	0	63.50	13397	10	0	0
Spd_RF2_400_429_4619	52.14	1	0	113	9	0	60.86	21719	10	0	0
Spd_RF2_400_429_4627	51.49	1	0	114	702	0	62.51	23820	10	0	0
Spd_RF2_400_429_4635	51.37	1	0	112	783	0	60.63	23843	10	0	0
Spd_RF2_400_429_4643	52.35	1	0	115	3	0	62.65	15359	10	0	0
Spd_RF2_400_459_4651 Spd_RF2_400_459_4659	$41.77 \\ 41.04$	1 1	0	98 95	$\begin{array}{c} 15 \\ 2 \end{array}$	0	56.23 $53.96$	$6646 \\ 6508$	10 10	0	0
Spd_RF2_400_459_4667 Spd_RF2_400_459_4667		1	0	98 98		0			10	0	0
Spd_RF2_400_459_4675	40.77	1		103	16		57.23	$1044 \\ 695$		0	0
Spd_RF2_400_459_4683	41.12	1	0	100	$\frac{8}{20}$	0	61.88 $60.09$	5392	10 10	0	0
Spd_RF2_400_489_4691	39.91 $30.96$	1	0	86	13	0	55.04	9991	10	0	0
Spd_RF2_400_489_4699	32.36	1	0	89	13	0	56.64	948	10	0	0
Spd_RF2_400_489_4707	31.24	1	0	87	6	0	55.76	6133	10	0	0
Spd_RF2_400_489_4715	31.24 $31.97$	1	0	87	11	0	55.03	385	10	0	0
Spd_RF2_400_489_4713 Spd_RF2_400_489_4723	31.97 $32.14$	1	0	88	1	0	55.86	611	10	0	0
Spd_RF2_400_519_4731	23.13	1	0	82	2	0	58.87	444	10	0	0
Spd_RF2_400_519_4731 Spd_RF2_400_519_4739	$\frac{23.13}{22.27}$	1	0	77	6	0	54.73	318	10	0	0
Spd_RF2_400_519_4747 Spd_RF2_400_519_4747	$\frac{22.27}{23.93}$	1	0	80	4	0	56.07	445	10	0	0
Spd_RF2_400_519_4747 Spd_RF2_400_519_4755	23.93 $23.71$	1	0	78	5	0	56.07 $54.29$	320	10	0	0
Spd_RF2_400_519_4763 Spd_RF2_400_519_4763	$\frac{23.71}{22.84}$	1	0	81	3 1	0	58.16	8351	10	0	0
Spd_RF2_400_549_4771	17.34	1	0	68	6	0	50.66	6781	10	0	0
Spd_RF2_400_549_4771 Spd_RF2_400_549_4779	16.04	1	0	71	2	0	54.96	5107	10	0	0
Spd_RF2_400_549_4779 Spd_RF2_400_549_4787	15.70	1	0	70	1	0	54.30	4924	10	0	0
Spd_RF2_400_549_4795	15.57	1	0	67	5	0	51.43	6645	10	0	0
Spd_RF2_400_549_4793	18.85	1	0	73	$\frac{3}{2}$	0	54.15	5336	10	0	0
Spd_RF2_40_50_611	2.53	1	0	8	135	0	54.15 $5.47$	769251	10	0	0
	2.00	1	- 0	- 0	100		J. 11	.00201	10		

		18	ibela 4	contir	ıuada da	a pagin	a anteri	ior			
Instance	$_{ m LB}$	$_{\mathrm{ILB}}$	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_40_50_619	2.00	1	0	7	0	0	5.00	455411	10	0	0
Spd_RF2_40_50_627	$\frac{2.00}{2.02}$	1	0	7	71	0	4.98	315099	10	0	0
Spd_RF2_40_50_635	2.43	1	0	8	1	0	5.57	913345	10	0	0
Spd_RF2_40_50_643	1.72	1	0	7	0	0	5.28	614659	10	0	0
Spd_RF2_40_60_651	-0.31	1	0	5	1	0	5.31	412482	10	0	0
Spd_RF2_40_60_659	-0.31	1	0	4	169	0	4.31	117676	10	0	0
Spd_RF2_40_60_667	0.00	1	0	5	3	0	5.00	203090	10	0	0
Spd_RF2_40_60_675	0.00	1	0	4	1	0	4.00	244146	10	0	0
Spd_RF2_40_60_683	-0.21	1	0	6	0	0	6.21	326548	10	0	0
Spd_RF2_40_71_691	-2.37	1	0	3	67	0	5.37	251409	10	0	0
Spd_RF2_40_71_699	-1.61	1	0	5	0	0	6.61	430769	10	0	0
Spd_RF2_40_71_707	-1.49	1	0	4	83	0	5.49	312575	10	0	0
Spd_RF2_40_71_715	-0.65	1	0	5	0	0	5.65	11710	10	0	0
Spd_RF2_40_71_723	-1.89	1	0	4	92	0	5.89	22052	10	0	0
Spd_RF2_40_81_731	-1.43	49	0	2	462	0	3.43	244794	10	0	0
Spd_RF2_40_81_739	-2.13	65	0	3	50	0	5.13	254655	10	0	0
Spd_RF2_40_81_747	-1.09	105	0	4	0	0	5.09	261114	10	0	0
Spd_RF2_40_81_755	-1.79	95	0	4	1	0	5.79	216382	10	0	0
Spd_RF2_40_81_763	-1.42	90	0	3	90	0	4.42	10637	10	0	0
Spd_RF2_40_92_771	-0.48	85	0	2	331	0	2.48	9391	10	0	0
Spd_RF2_40_92_779	-2.63	73	0	3	78	0	5.63	258310	10	0	0
Spd_RF2_40_92_787	-1.43	63	0	3	98	0	4.43	360828	10	0	0
Spd_RF2_40_92_795	-0.74	89	0	2	158	0	2.74	139854	10	0	0
Spd_RF2_40_92_803	-2.17	119	0	4	0	0	6.17	147245	10	0	0
Spd_RF2_450_482_4811	58.22	1	0	126	11	0	67.78	14944	10	0	0
Spd_RF2_450_482_4819	58.09	1	0	127	4	0	68.91	14258	10	0	0
Spd_RF2_450_482_4827	58.08	1	0	127	17	0	68.92	16922	10	0	0
Spd_RF2_450_482_4835	59.31	1	0	128	8	0	68.69	22620	10	0	0
Spd_RF2_450_482_4843	58.61	1	0	127	3	0	68.39	14730	10	0	0
Spd_RF2_450_515_4851	46.06	1	0	112	14	0	65.94	7282	10	0	0
Spd_RF2_450_515_4859	47.25	1	0	112	10	0	64.75	8388	10	0	0
Spd_RF2_450_515_4867	45.31	1	0	112	5	0	66.69	11690	10	0	0
Spd_RF2_450_515_4875	47.12	1	0	114	11	0	66.88	456	10	0	0
Spd_RF2_450_515_4883	45.63	1	0	110	8	0	64.37	458	10	0	0
Spd_RF2_450_548_4891	36.61	1	0	100	5	0	63.39	352	10	0	0
Spd_RF2_450_548_4899	36.64	1	0	98	8	0	61.36	357	10	0	0
Spd_RF2_450_548_4907	36.01	1	0	96	2	0	59.99	5888	10	0	0
Spd_RF2_450_548_4915	35.70	1	0	95	10	0	59.30	270	10	0	0
Spd_RF2_450_548_4923	36.69	1	0	103	2	0	66.31	8052	10	0	0
Spd_RF2_450_581_4931	27.26	1	0	91	3	0	63.74	7547	10	0	0
Spd_RF2_450_581_4939	27.76	1	0	88	1	0	60.24	6203	10	0	0
Spd_RF2_450_581_4947	28.41	1	0	90	16	0	61.59	7727	10	0	0
Spd_RF2_450_581_4955	28.95	1	0	85	5	0	56.05	6648	10	0	0
Spd_RF2_450_581_4963	27.32	1	0	92	6	0	64.68	4927	10	0	0
Spd_RF2_450_614_4971	19.62	1	0	83	3	0	63.38	214	10	0	0
Spd_RF2_450_614_4979	20.72	1	0	81	7	0	60.28	261	10	0	0
Spd_RF2_450_614_4987	18.40	1	0	81	1	0	62.60	430	10	0	0
Spd_RF2_450_614_4995	19.72	1	0	84	3	0	64.28	362	10	0	0
Spd_RF2_450_614_5003	19.96	1	0	81	0	0	61.04	6086	10	0	0
Spd_RF2_500_534_5011	65.51	1	0	141	48	0	75.49	19819	10	0	0
Spd_RF2_500_534_5019	65.41	1	0	144	14	0	78.59	11186	10	0	0
Spd_RF2_500_534_5027	65.84	1	0	143	19	0	77.16	19741	10	0	0
Spd_RF2_500_534_5035	66.92	1	0	146	7	0	79.08	14581	10	0	0
Spd_RF2_500_534_5043	65.33	1	0	143	14	0	77.67	12349	10	0	0
Spd_RF2_500_568_5051	53.27	1	0	126	17	0	72.73	363	10	0	0
Spd_RF2_500_568_5059	53.65	1	0	123	10	0	69.35	467	10	0	0
Spd_RF2_500_568_5067	53.02	1	0	126	8	0	72.98	4735	10	0	0
Spd_RF2_500_568_5075	54.43	1	0	126	12	0	71.57	7617	10	0	0
Spd_RF2_500_568_5083	53.29	1	0	125	9	0	71.71	7844	10	0	0
Spd_RF2_500_603_5091	44.57	1	0	118	0	0	73.43	7905	10	0	0
Spd_RF2_500_603_5099	42.91	1	0	114	2	0	71.09	6895	10	0	0
Spd_RF2_500_603_5107	43.36	1	0	116	1	0	72.64	6282	10	0	0
Spd_RF2_500_603_5115	43.11	1	0	115	2	0	71.89	4416	10	0	0
Spd_RF2_500_603_5123	41.08	1	0	111	2	0	69.92	8104	10	0	0
Spd_RF2_500_637_5131	34.25	1	0	101	5	0	66.75	3515	10	0	0
Spd_RF2_500_637_5139	33.87	1	0	104	3	0	70.13	4400	10	0	0
Spd_RF2_500_637_5147	32.53	1	0	101	9	0	68.47	3671	10	0	0
Spd_RF2_500_637_5155	31.33	1	0	100	6	0	68.67	6358	10	0	0
Spd_RF2_500_637_5163	32.20	1	0	97	2	0	64.80	4232	10	0	0
Spd_RF2_500_672_5171	26.38	1	0	98	2	0	71.62	3086	10	0	0

Tabela 4 continuada da página anterior

		Ta	ibela 4	conti	nuada da	a págin	a anteri	ior			
Instance	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_500_672_5179	24.81	1	0	93	9	0	68.19	2512	10	0	0
Spd_RF2_500_672_5187	21.57	1	0	89	6	0	67.43	1635	10	0	0
Spd_RF2_500_672_5195	24.87	1	0	95	4	0	70.13	3702	10	0	0
Spd_RF2_500_672_5203	23.40	1	0	91	8	0	67.60	327	10	0	0
Spd_RF2_60_107_1131	-2.34	1	0	6	1	0	8.34	27096	10	0	0
Spd_RF2_60_107_1139	-1.42	1	0	6	911	0	7.42	175187	10	0	0
Spd_RF2_60_107_1147	-2.83	1	0	6	142	0	8.83	204746	10	0	0
Spd_RF2_60_107_1155	-1.93	1	0	7	1607	0	8.93	142939	10	0	0
Spd_RF2_60_107_1163	-1.71	1	0	7	246	0	8.71	197104	10	0	0
Spd_RF2_60_119_1171	-2.95	1	0	6	311	0	8.95	109749	10	0	0
Spd_RF2_60_119_1179	-2.90	74	0	5	11278	0	7.90	117496	10	0	0
Spd_RF2_60_119_1187	-2.66	97	0	6	11	0	8.66	41250	10	0	0
Spd_RF2_60_119_1195	-1.51	117	0	6	0	0	7.51	139706	10	0	0
Spd_RF2_60_119_1203	-3.24	1	0	6	78	0	9.24	140157	10	0	0
Spd_RF2_60_71_1011	4.49	1	0	11	1	0	6.51	314419	10	0	0
Spd_RF2_60_71_1019	5.10	1	0	14	0	0	8.90	260380	10	0	0
Spd_RF2_60_71_1019	4.95	1	0	13	1	0	8.05	579852	10	0	0
Spd_RF2_60_71_1027	4.33	1	0	12	1	0	7.67	159780	10	0	0
Spd_RF2_60_71_1043	5.68	1	0	15	8	0	9.32	32785	10	0	0
Spd_RF2_60_83_1051	1.75	1	0	10	1	0	8.25	187823	10	0	0
Spd_RF2_60_83_1059	1.69	1	0	8	0	0	6.25	231127	10	0	0
•		1	0	10	44	0	8.26			0	0
Spd_RF2_60_83_1067	$1.74 \\ 2.77$	1	0	11	44 17	0	8.23	260077	10 10	0	0
Spd_RF2_60_83_1075 Spd_RF2_60_83_1083	1.49	1	0	9	684	0	7.51	14419 $18107$	10	0	0
_	-0.62	1	0		11		8.62		10	0	
Spd_RF2_60_95_1091				8		0		14731			0
Spd_RF2_60_95_1099	0.14	1	0	7	0	0	6.86	216247	10	0	0
Spd_RF2_60_95_1107	-1.03	1	0	6	0	0	7.03	282605	10	0	0
Spd_RF2_60_95_1115	-0.05	1	0	9	1	0	9.05	199679	10	0	0
Spd_RF2_60_95_1123	-0.37	1	0	7	0	0	7.37	246909	10	0	0
Spd_RF2_80_106_1451	2.96	1	0	14	0	0	11.04	214335	10	0	0
Spd_RF2_80_106_1459	3.62	1	0	14	2	0	10.38	176138	10	0	0
Spd_RF2_80_106_1467	3.68	1	0	15	7	0	11.32	134551	10	0	0
Spd_RF2_80_106_1475	3.69	1	0	14	5	0	10.31	163736	10	0	0
Spd_RF2_80_106_1483	3.80	1	0	13	1	0	9.20	192706	10	0	0
Spd_RF2_80_120_1491	-0.04	1	0	12	68	0	12.04	122816	10	0	0
Spd_RF2_80_120_1499	0.54	1	0	12	4	0	11.46	148643	10	0	0
Spd_RF2_80_120_1507	0.42	1	0	11	1937	0	10.58	110656	10	0	0
Spd_RF2_80_120_1515	1.80	1	0	12	8	0	10.20	121643	10	0	0
Spd_RF2_80_120_1523	0.94	1	0	12	2364	0	11.06	104390	10	0	0
Spd_RF2_80_133_1531	-1.64	1	0	10	1	0	11.64	153235	10	0	0
Spd_RF2_80_133_1539	-1.36	1	0	9	827	0	10.36	90835	10	0	0
Spd_RF2_80_133_1547	-1.91	1	0	8	0	0	9.91	90758	10	0	0
Spd_RF2_80_133_1555	-0.89	1	0	9	0	0	9.89	5692	10	0	0
Spd_RF2_80_133_1563	-1.24	1	0	9	0	0	10.24	58671	10	0	0
Spd_RF2_80_147_1571	-3.25	1	0	6	0	0	9.25	64007	10	0	0
Spd_RF2_80_147_1579	-4.56	72	0	10	4	0	14.56	58394	10	0	0
$Spd_RF2_80_147_1587$	-3.62	1	0	9	277	0	12.62	86237	10	0	0
Spd_RF2_80_147_1595	-3.41	1	0	8	0	0	11.41	127635	10	0	0
$Spd_RF2_80_147_1603$	-2.55	1	0	8	0	0	10.55	73353	10	0	0
Spd_RF2_80_93_1411	6.89	1	0	17	1	0	10.11	88016	10	0	0
$Spd_RF2_80_93_1419$	6.98	1	0	17	2	0	10.02	116443	10	0	0
$Spd_RF2_80_93_1427$	6.93	1	0	18	1	0	11.07	22712	10	0	0
$Spd_RF2_80_93_1435$	6.94	1	0	16	21	0	9.06	460821	10	0	0
Spd_RF2_80_93_1443	7.02	1	0	17	20	0	9.98	351277	10	0	0

# D Resultados do SG-P-H

Tabela 5: Resultados da configuração SG-P-H

	Tab	era 5.	nesu	nado	s da c	omigu	ração	SG-P-H			
Instância	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_100_114_1811	23.13	1	0	26	0	0	2.87	331751	10	0	0
Spd_RF2_100_114_1819	20.78	1	0	24	0	0	3.22	23439	10	0	0
Spd_RF2_100_114_1827	21.03	1	0	24	1	0	2.97	170920	10	0	0
Spd_RF2_100_114_1835	20.83	1	0	23	0	0	2.17	272425	10	0	0
Spd_RF2_100_114_1843	19.38	1	0	25	0	0	5.62	174502	10	0	0
Spd_RF2_100_129_1851	13.13	1	0	18	0	0	4.87	111928	10	0	0
Spd_RF2_100_129_1859 Spd_RF2_100_129_1867	11.83 11.88	$1 \\ 1$	0	19 18	0 $1$	0	$7.17 \\ 6.12$	$\frac{214744}{145634}$	10 10	0 0	0
Spd_RF2_100_129_1807 Spd_RF2_100_129_1875	13.00	506	0	17	0	0	4.00	173680	10	0	0
Spd_RF2_100_129_1883	12.00	445	0	16	1	0	4.00	9072	10	0	0
Spd_RF2_100_144_1891	8.00	438	0	14	0	0	6.00	82061	10	0	0
Spd_RF2_100_144_1899	7.00	253	0	14	186	0	7.00	78620	10	0	0
Spd_RF2_100_144_1907	11.00	476	0	15	0	0	4.00	118224	10	0	0
Spd_RF2_100_144_1915	3.01	1	0	12	0	0	8.99	105042	10	0	0
Spd_RF2_100_144_1923	9.00	600	0	15	0	0	6.00	88741	10	0	0
Spd_RF2_100_159_1931	3.00	462	0	13	1	0	10.00	71746	10	0	0
Spd_RF2_100_159_1939	3.00	225	0	12	1960	0	9.00	115143	10	0	0
Spd_RF2_100_159_1947	2.00	328	0	11	2	0	9.00	124429	10	0	0
Spd_RF2_100_159_1955 Spd_RF2_100_159_1963	$4.00 \\ 6.00$	$\frac{223}{253}$	0	$\begin{array}{c} 12 \\ 14 \end{array}$	$0 \\ 47954$	0 5	8.00	95156 $93683$	10 10	0 0	0
Spd_RF2_100_159_1905 Spd_RF2_100_174_1971	5.00	$\frac{255}{270}$	0	11	47954	0	$8.00 \\ 6.00$	93916	10	0	0
Spd_RF2_100_174_1979	2.00	245	0	11	2	0	9.00	84696	10	0	0
Spd_RF2_100_174_1987	5.00	203	1	13	0	0	8.00	3027	10	0	0
Spd_RF2_100_174_1995	3.00	202	1	10	142	0	7.00	2252	10	0	0
Spd_RF2_100_174_2003	1.00	530	0	10	86	0	9.00	76092	10	0	0
Spd_RF2_120_136_2211	27.83	1	0	30	2	0	2.17	139250	10	0	0
Spd_RF2_120_136_2219	25.58	1	0	29	$^2$	0	3.42	161538	10	0	0
Spd_RF2_120_136_2227	24.53	1	0	30	0	0	5.47	242299	10	0	0
Spd_RF2_120_136_2235	26.65	1	0	30	0	0	3.35	11251	10	0	0
Spd_RF2_120_136_2243	26.47	1	0	31	0	0	4.53	8743	10	0	0
Spd_RF2_120_152_2251 Spd_RF2_120_152_2259	$17.00 \\ 17.43$	772 $1$	0	$\frac{22}{24}$	0	0	$\frac{5.00}{6.57}$	90989 $73433$	10 10	0 0	0
Spd_RF2_120_152_2267	18.00	210	0	23	0	0	5.00	164155	10	0	0
Spd_RF2_120_152_2275	16.27	1	0	21	6	0	4.73	126476	10	0	0
Spd_RF2_120_152_2283	21.00	332	0	23	1	0	2.00	80188	10	0	0
Spd_RF2_120_169_2291	11.00	575	0	19	0	0	8.00	78384	10	0	0
$Spd_RF2_120_169_2299$	12.00	474	0	20	100	0	8.00	76907	10	0	0
Spd_RF2_120_169_2307	7.30	1	0	17	31	0	9.70	120044	10	0	0
Spd_RF2_120_169_2315	10.00	372	0	19	0	0	9.00	131089	10	0	0
Spd_RF2_120_169_2323	13.00	304	0	19	1	0	6.00	110351	10	0	0
Spd_RF2_120_185_2331	3.06	1	0	13	0	0	9.94	70168	10	0	0
Spd_RF2_120_185_2339 Spd_RF2_120_185_2347	7.00	321	0	$\begin{array}{c} 17 \\ 17 \end{array}$	0	0	10.00	86393	10 10	0 0	0
Spd_RF2_120_185_2355	$7.00 \\ 5.00$	$\frac{210}{237}$	0	15	$\frac{0}{223}$	0	10.00 $10.00$	85996 $74850$	10	0	0
Spd_RF2_120_185_2363	9.00	245	0	17	0	0	8.00	73917	10	0	0
Spd_RF2_120_202_2371	2.00	302	0	15	153	0	13.00	45343	10	0	0
Spd_RF2_120_202_2379	5.00	531	0	17	0	0	12.00	48049	10	0	0
Spd_RF2_120_202_2387	6.00	310	0	15	2	0	9.00	54389	10	0	0
$Spd_RF2_120_202_2395$	3.00	362	0	12	1	0	9.00	42130	10	0	0
Spd_RF2_120_202_2403	6.00	254	0	15	233	0	9.00	49883	10	0	0
Spd_RF2_140_157_2611	30.45	1	0	35	1	0	4.55	106444	10	0	0
Spd_RF2_140_157_2619	31.35	1	0	34	0	0	2.65	4766	10	0	0
Spd_RF2_140_157_2627	29.95	1	0	35	12	0	5.05	105024	10	0	0
Spd_RF2_140_157_2635	30.07	1	0	34	0	0	3.93	274056	10	0	0
Spd_RF2_140_157_2643 Spd_RF2_140_175_2651	29.35	1	0	33	0	0	3.65	167225	10	0	0
Spd_RF2_140_175_2659 Spd_RF2_140_175_2659	18.00 $22.03$	1 1	0	$\frac{25}{29}$	0	0	$7.00 \\ 6.97$	$\frac{120954}{108433}$	10 10	0	0
Spd_RF2_140_175_2667 Spd_RF2_140_175_2667	$\frac{22.03}{20.30}$	1	0	29 26	0	0	5.70	73656	10	0	0
Spd_RF2_140_175_2675	19.69	234	0	26	71	0	6.31	77632	10	0	0
Spd_RF2_140_175_2683	22.35	1	0	28	0	0	5.65	99855	10	0	0
Spd_RF2_140_193_2691	13.00	467	0	22	1	0	9.00	66121	10	0	0
Spd_RF2_140_193_2699	10.23	1	0	23	0	0	12.77	74318	10	0	0
Spd_RF2_140_193_2707	14.00	277	0	20	2	0	6.00	70902	10	0	0
Spd_RF2_140_193_2715	12.18	1	0	24	0	0	11.82	2765	10	0	0
Spd_RF2_140_193_2723	9.80	1	0	22	1	0	12.20	78681	10	0	0
Spd_RF2_140_211_2731	10.00	530	0	20	5	0	10.00	54710	10	0	0

		Tal	bela 5	contin	uada da	página	anterio	or			
Instance	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_140_211_2739	10.00	270	1	22	0	0	12.00	2720	10	0	0
Spd_RF2_140_211_2747	10.00	329	0	21	0	0	11.00	68967	10	0	0
Spd_RF2_140_211_2755	11.00	283	0	20	0	0	9.00	74350	10	0	0
Spd_RF2_140_211_2763	9.00	253	0	19	3	0	10.00	53845	10	0	0
Spd_RF2_140_229_2771	3.00	611	0	16	0	0	13.00	39266	10	0	0
Spd_RF2_140_229_2779	2.00	172	0	17	316	0	15.00	47011	10	0	0
Spd_RF2_140_229_2787	3.00	335	0	18	4093	1	15.00	51863	10	0	0
Spd_RF2_140_229_2795	8.00	172	0	18	0	0	10.00	52983	10	0	0
Spd_RF2_140_229_2803	5.00	347	0	17	0	0	12.00	37806	10	0	0
Spd_RF2_160_179_3011	35.90 25.77	1	0	40 40	1 1	0	4.10	7908	10 10	0	0
Spd_RF2_160_179_3019 Spd_RF2_160_179_3027	35.77 $35.55$	1	0	40	97	0	$4.23 \\ 5.45$	$\frac{224154}{128444}$	10	0	0
Spd_RF2_160_179_3035	35.58	1	0	41	0	0	5.42	108116	10	0	0
Spd_RF2_160_179_3043	36.68	1	0	40	1	0	3.32	81048	10	0	0
Spd_RF2_160_198_3051	29.00	5259	0	34	0	0	5.00	77695	10	0	0
Spd_RF2_160_198_3059	22.80	1	0	31	1	0	8.20	86441	10	0	0
Spd_RF2_160_198_3067	26.55	1	0	34	0	0	7.45	2601	10	0	0
Spd_RF2_160_198_3075	23.62	1	0	32	1	0	8.38	74556	10	0	0
Spd_RF2_160_198_3083	25.68	1	0	34	0	0	8.32	74025	10	0	0
Spd_RF2_160_218_3091	16.00	286	0	25	0	0	9.00	63776	10	0	0
Spd_RF2_160_218_3099	20.00	300	0	28	0	0	8.00	70445	10	0	0
Spd_RF2_160_218_3107	13.90	259	0	25	0	0	11.10	41102	10	0	0
Spd_RF2_160_218_3115	18.00	576	0	$\frac{25}{27}$	$\frac{2}{0}$	0	$7.00 \\ 10.50$	49497	10 10	0	0
Spd_RF2_160_218_3123 Spd_RF2_160_237_3131	16.50 $14.80$	352	0	24	1	0	9.20	44442 $61920$	10	0	0
Spd_RF2_160_237_3139	9.00	341	0	22	0	0	13.00	49709	10	0	0
Spd_RF2_160_237_3147	7.00	328	0	25	2	0	18.00	59294	10	0	0
Spd_RF2_160_237_3155	9.00	226	0	23	0	0	14.00	48126	10	0	0
Spd_RF2_160_237_3163	14.00	699	0	25	0	0	11.00	55485	10	0	0
Spd_RF2_160_257_3171	8.93	268	0	22	0	0	13.07	27873	10	0	0
Spd_RF2_160_257_3179	9.00	250	0	20	17762	5	11.00	40229	10	0	0
Spd_RF2_160_257_3187	3.00	135	0	21	1993	0	18.00	53952	10	0	0
Spd_RF2_160_257_3195	6.00	560	0	20	0	0	14.00	41658	10	0	0
Spd_RF2_160_257_3203	8.00	522	0	19	0	0	11.00	44747	10	0	0
Spd_RF2_180_200_3411	43.83	1	0	48	0	0	4.17	80817	10	0	0
Spd_RF2_180_200_3419	42.65 $41.87$	1 1	0	$\frac{49}{47}$	0	0	$6.35 \\ 5.13$	76516	10 10	0 0	0
Spd_RF2_180_200_3427 Spd_RF2_180_200_3435	42.63	1	0	$\frac{47}{47}$	26 0	0	$\frac{5.15}{4.37}$	$\frac{121371}{119737}$	10	0	0
Spd_RF2_180_200_3443	39.32	1	0	45	0	0	5.68	119525	10	0	0
Spd_RF2_180_221_3451	26.55	1	0	34	7	0	7.45	78909	10	0	0
Spd_RF2_180_221_3459	26.80	1	0	39	5	0	12.20	86443	10	0	0
Spd_RF2_180_221_3467	28.00	1	0	35	35	0	7.00	66586	10	0	0
Spd_RF2_180_221_3475	27.57	1	0	37	0	0	9.43	79718	10	0	0
Spd_RF2_180_221_3483	33.00	151	0	40	0	0	7.00	65883	10	0	0
Spd_RF2_180_242_3491	18.00	244	0	33	0	0	15.00	60773	10	0	0
Spd_RF2_180_242_3499	19.15	1	0	30	0	0	10.85	57665	10	0	0
Spd_RF2_180_242_3507	17.42	1	0	28	14	0	10.58	46692	10	0	0
Spd_RF2_180_242_3515	20.00	557	0	29	0	0	9.00	48142	10	0	0
Spd_RF2_180_242_3523 Spd_RF2_180_263_3531	$16.15 \\ 8.00$	1 247	0	$\frac{27}{26}$	2648	$0 \\ 0$	10.85 $18.00$	$46022 \\ 42215$	10 10	0	0
Spd_RF2_180_263_3539	14.00	$\frac{247}{240}$	0	25 25	$\frac{2648}{10}$	0	13.00 $11.00$	$\frac{42215}{37515}$	10	0	0
Spd_RF2_180_263_3547	14.00	438	0	25	2	0	11.00	29463	10	0	0
Spd_RF2_180_263_3555	13.00	693	0	26	3	0	13.00	31203	10	0	0
Spd_RF2_180_263_3563	14.09	1	0	28	0	0	13.91	30571	10	0	0
Spd_RF2_180_284_3571	6.00	320	0	23	12	0	17.00	36812	10	0	0
Spd_RF2_180_284_3579	8.00	726	0	26	0	0	18.00	36138	10	0	0
$Spd_RF2_180_284_3587$	3.00	292	0	24	0	0	21.00	34042	10	0	0
Spd_RF2_180_284_3595	13.00	822	0	25	1	0	12.00	32336	10	0	0
Spd_RF2_180_284_3603	15.00	622	0	26	1	0	11.00	27864	10	0	0
Spd_RF2_200_222_3811	47.80	1	0	51	0	0	3.20	69037	10	0	0
Spd_RF2_200_222_3819	47.07	1	0	51	1	0	3.93	120209	10	0	0
Spd_RF2_200_222_3827	45.98	1	0	51	0	0	5.02	96758	10	0	0
Spd_RF2_200_222_3835	46.10	1	0	51	3	0	4.90	102101	10	0	0
Spd_RF2_200_222_3843	46.92	1	0	51	0	0	4.08	89398	10	0	0
Spd_RF2_200_244_3851 Spd_RF2_200_244_3859	$35.35 \\ 36.65$	1 1	0	42 43	$\frac{2}{4}$	$0 \\ 0$	$6.65 \\ 6.35$	$2596 \\ 52440$	10	0	0
Spd_RF2_200_244_3867 Spd_RF2_200_244_3867	30.60 $32.62$	1	0	43 41	0	0	6.33 8.38	52440 87026	10 10	0	0
Spd_RF2_200_244_3875	31.46	1	0	40	0	0	8.54	62453	10	0	0
Spd_RF2_200_244_3883	31.40 $31.17$	1	0	41	1	0	9.83	2195	10	0	0
Spd_RF2_200_267_3891	21.25	1	0	34	2	0	12.75	28558	10	0	0
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Instance	LB	$_{\mathrm{ILB}}$	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_200_267_3899	21.00	434	3	33	0	0	12.00	2476	10	0	0
Spd_RF2_200_267_3907	26.00	255	1	34	1	0	8.00	1667	10	0	0
Spd_RF2_200_267_3915	24.93	914	3	33	0	0	8.07	2103	10	0	0
Spd_RF2_200_267_3923	24.00	246	0	32	0	0	8.00	42822	10	0	0
Spd_RF2_200_289_3931	14.00	4317	1	26	0	0	12.00	32947	10	0	0
Spd_RF2_200_289_3939	15.00	303	0	32	0	0	17.00	33482	10	0	0
Spd_RF2_200_289_3947	14.98	604	3	30	1	0	15.02	1548	10	0	0
Spd_RF2_200_289_3955	17.00	257	0	30	18	0	13.00	30085	10	0	0
Spd_RF2_200_289_3963	16.00	291	0	30	4	0	14.00	44864	10	0	0
Spd_RF2_200_312_3971	10.00	400	0	27	0	0	17.00	39830	10	0	0
Spd_RF2_200_312_3979	9.00	480	0	25	0	0	16.00	32892	10	0	0
Spd_RF2_200_312_3987	14.00	221	0	29	2	0	15.00	33250	10	0	0
Spd_RF2_200_312_3995	10.00	754	0	25	5	0	15.00	30704	10	0	0
Spd_RF2_200_312_4003	12.00	151	0	29	0	0	17.00	35750	10	0	0
Spd_RF2_20_27_211	1.00	131	0	2	0	0	1.00	2506269	10	0	0
Spd_RF2_20_27_219	1.00	1	0	2	0	0	1.00	2478731	10	0	0
Spd_RF2_20_27_227	1.00	278	0	2	17	0	1.00	1489374	10	0	0
Spd_RF2_20_27_235	2.08	1	0	3	0	0	0.92	1	0	1	0
Spd_RF2_20_27_243	3.02	11	0	4	0	0	0.98	11	0	1	0
Spd_RF2_20_34_251	0.00	437	0	1	62	0	1.00	1605489	10	0	0
Spd_RF2_20_34_259	0.00	254	0	1	0	0	1.00	1323208	10	0	0
Spd_RF2_20_34_267	0.00	116	0	2	0	0	2.00	73751	10	0	0
Spd_RF2_20_34_275	0.00	121	0	2	1	0	2.00	48651	10	0	0
Spd_RF2_20_34_283	1.00	90	0	2	0	0	1.00	1567893	10	0	0
Spd_RF2_20_42_291	0.00	97	0	1	85	0	1.00	1153095	10	0	0
Spd_RF2_20_42_299	0.00	66	0	2	0	0	2.00	1187669	10	0	0
Spd_RF2_20_42_307	0.00	62	0	2	0	0	2.00	1042454	10	0	0
Spd_RF2_20_42_315	0.00	208	0	1	0	0	1.00	2001465	10	0	0
Spd_RF2_20_42_323	0.00	177	0	1	0	0	1.00	952190	10	0	0
Spd_RF2_20_49_331	-0.12	88	0	0	88	0	0.12	88	0	1	0
Spd_RF2_20_49_339	0.00	63	0	1	63	0	1.00	636379	10	0	0
Spd_RF2_20_49_347	0.00	62	0	1	37	0	1.00	20090	10	0	0
Spd_RF2_20_49_355	0.00	83	0	1	75	0	1.00	504654	10	0	0
Spd_RF2_20_49_363	0.00	61	0	0	85	0	0.00	85	0	1	0
Spd_RF2_20_57_371	0.00	77	0	1	78	0	1.00	34098	10	0	0
Spd_RF2_20_57_379	0.00	84	0	1	43	0	1.00	606402	10	0	0
Spd_RF2_20_57_387	0.00	125	0	1	69	0	1.00	580658	10	0	0
Spd_RF2_20_57_395	0.00	51 39	0	$\frac{1}{0}$	$\frac{0}{262}$	0	1.00	469641	10 0	$0 \\ 1$	0
Spd_RF2_20_57_403 Spd_RF2_250_273_4011	$0.00 \\ 62.45$	39 1	0	67	202	$0 \\ 0$	$0.00 \\ 4.55$	$262 \\ 85182$	10	0	0
Spd_RF2_250_273_4011 Spd_RF2_250_273_4019	62.43 $60.52$	1	0	66	4	0	$\frac{4.55}{5.48}$	49680	10	0	0
Spd_RF2_250_273_4019 Spd_RF2_250_273_4027	60.52 $61.15$	1	0	66	4	0	$\frac{3.48}{4.85}$	54515	10	0	0
Spd_RF2_250_273_4027 Spd_RF2_250_273_4035	61.13	1	0	67	2	0	$\frac{4.65}{5.68}$	66697	10	0	0
Spd_RF2_250_273_4043	62.72	1	0	66	0	0	3.28	61880	10	0	0
Spd_RF2_250_297_4051	43.90	1	0	53	6	0	9.10	2219	10	0	0
Spd_RF2_250_297_4059	47.72	1	0	57	1	0	9.28	1580	10	0	0
Spd_RF2_250_297_4067	43.95	1	0	52	8	0	8.05	38139	10	0	0
Spd_RF2_250_297_4075	47.31	1	0	56	10	0	8.69	51696	10	0	0
Spd_RF2_250_297_4083	44.50	1	0	55	1	0	10.50	37098	10	0	0
Spd_RF2_250_321_4091	35.20	1	0	46	3	0	10.80	22159	10	0	0
Spd_RF2_250_321_4099	33.59	1	0	48	2	0	14.41	30700	10	0	0
Spd_RF2_250_321_4107	31.86	1	0	46	7	0	14.14	4172	10	0	0
Spd_RF2_250_321_4115	34.54	1	0	45	1	0	10.46	19532	10	0	0
Spd_RF2_250_321_4123	39.00	352	3	48	0	ő	9.00	985	10	0	0
Spd_RF2_250_345_4131	23.00	344	0	37	0	0	14.00	10880	10	0	0
Spd_RF2_250_345_4139	27.00	561	0	42	$\overset{\circ}{2}$	0	15.00	18795	10	0	0
Spd_RF2_250_345_4147	23.00	304	0	44	0	0	21.00	22431	10	0	0
Spd_RF2_250_345_4155	20.80	1639	1	39	0	0	18.20	25292	10	0	0
Spd_RF2_250_345_4163	28.00	477	0	39	0	0	11.00	21789	10	0	0
Spd_RF2_250_369_4171	20.00	659	0	36	2	0	16.00	22791	10	0	0
Spd_RF2_250_369_4179	11.00	615	0	35	1	0	24.00	11513	10	0	0
Spd_RF2_250_369_4187	19.00	382	0	37	16	0	18.00	13760	10	0	0
Spd_RF2_250_369_4195	17.00	350	0	35	0	ő	18.00	14279	10	0	0
Spd_RF2_250_369_4203	16.00	508	0	33	0	ő	17.00	13847	10	0	0
Spd_RF2_300_326_4211	76.37	1	0	82	$\overset{\circ}{2}$	0	5.63	40486	10	0	0
Spd_RF2_300_326_4219	74.68	1	0	80	4	ő	5.32	57403	10	0	0
Spd_RF2_300_326_4227	75.82	1	Ő	82	0	0	6.18	49153	10	ő	0
Spd_RF2_300_326_4235	75.62	1	0	82	1	0	6.38	2770	10	0	0
Spd_RF2_300_326_4243	76.30	1	0	82	0	0	5.70	2453	10	0	0
Spd_RF2_300_353_4251	61.00	271	2	69	1	0	8.00	24331	10	0	0

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Spit RPS_200_353_4267   59.22   1	Instance	LB	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spit RPS_200_353_4267   59.22   1	Spd_RF2_300_353_4259	58.85	1	0	67	6	0	8.15	1734	10	0	
Spit RPZ_2003.33.4293   58.69   1	-											
Spid_RPZ_3003.80.4299	Spd_RF2_300_353_4275	58.69	1	0	72	0	0	13.31	22287	10	0	0
Spid RPZ 300 380 4299	Spd_RF2_300_353_4283	58.63		0	70		0	11.37	18407	10		0
Spid.RFZ.300.389.4307         42.06         1         0         57         1         0         14.94         21271         10         0	-											
Spd.RPZ_300.380.4313	-											
Spid RPZ_300.407.4331	-											
Spd.RF2.300.407.4331	•											
Spd_RF2_300_07_4353	-											
Spd.RF2 300.07,4347	-											
Spd.RF2.300.07.4355   33.00   254   0   50   0   0   17.00   18580   10   0   0   0   0   0   0   0   0	-											
Spd.RP2-300.344.4371	-		254	0	50	0	0			10	0	
Spd.RP2-300.434-4379   28.00   632   0	Spd_RF2_300_407_4363	32.00	766	0	54	0	0	22.00	17559	10	0	0
Spd.RP2.300.434.4387   23.00   262   0   47   0   0   24.00   15.176   10   0   0   0   0   0   0   0   0	Spd_RF2_300_434_4371	23.00						24.00				
Spd.RP2-300.434-4395	-											
Spd.RF2.350.378.4419	-											
Spd.RF2.350.378.4411	-											
Spd.RF2.350.378.4449	•											
Spd.RP2.350.378.4437	-											
Spd.RF2.350.378.4435	•											
Spd.RF2.350.378.4443	-											
Spd_RF2_350_406_4451         74_20         1         0         85         1         0         10.80         3087         10         0         0         D         Spd_RF2_350_406_4467         71.75         1         0         82         3         0         11.15         16527         10         0												
Spd_RF2_350_406_4467				0								
Spd_RF2_350_406_4475	-		1	0	82	3	0			10	0	0
Spd.RF2.350.406.4483         67.95         1         0         83         7         0         15.05         1410         10         0         0           Spd.RF2.350.435.4499         50.40         1         0         69         0         0         18.60         19305         10         0         0           Spd.RF2.350.435.4499         50.40         1         0         69         0         0         18.60         19305         10         0         0           Spd.RF2.350.435.4507         51.55         1         0         70         1         0         18.45         11838         10         0         0         5pd.RF2.350.463.4533         43.60         38.50         6         0         0         11.00         20         0         0         0         0         0         20.00         550         0         0         0         21.48         10         0         0         0         21.48         10         0         0         0         21.48         17053         10         0         0         22.18         10         0         0         22.18         17053         10         0         0         22.18         10         0		71.75	1	0	83	2	0	11.25	16257	10	0	0
Spd.RF2_350_435_4499	Spd_RF2_350_406_4475	68.15		0	81	25910	8	12.85	30036	10		
Spd.RF2.350.435.4499	-											
Spd.RF2.350.435.4507	-											
Spd_RF2_350_435_4515         56.43         1         0         72         1         0         15.77         835         10         0         0           Spd_RF2_350_463_4523         53.61         1         0         71         1         0         17.39         1243         10         0         0           Spd_RF2_350_463_4531         47.00         385         0         68         0         0         21.00         2510         10         0         0           Spd_RF2_350_463_4539         42.04         1         0         66         0         0         23.96         14673         10         0         0           Spd_RF2_350_463_4555         38.52         1         0         66         0         0         24.21         17138         10         0         0           Spd_RF2_350_482_4579         33.00         59         54         1         0         21.00         13444         10         0         0           Spd_RF2_350_492_4579         33.00         476         0         60         0         0         27.00         12363         10         0         0           Spd_RF2_350_492_4637         33.00         46	-											
Spd.RF2.350.435.4523   53.61   1	•											
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Spd_RF2_350_492_4579         33.00         476         0         60         0         0 27.00         12363         10         0         0           Spd_RF2_350_492_4587         26.00         843         0         54         2         0         28.00         9831         10         0         0           Spd_RF2_350_492_4693         31.00         765         0         57         3         0         26.00         12042         10         0         0           Spd_RF2_400_429_4611         105.98         1         0         112         69         0         6.02         33537         10         0         0           Spd_RF2_400_429_4617         104.90         1         0         113         6         0         8.10         26083         10         0         0           Spd_RF2_400_429_4627         106.47         1         0         113         0         0         6.53         14848         10         0         0           Spd_RF2_400_429_4635         101.25         1         0         111         15         0         9.75         27341         10         0         0           Spd_RF2_400_459_4656         84.58         1		40.25	1	0	61	1	0	20.75	20278	10	0	0
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Spd_RF2_350_492_4603         31.00         765         0         57         3         0         26.00         12042         10         0         0           Spd_RF2_400_429_4611         105.98         1         0         112         69         0         6.02         33537         10         0         0           Spd_RF2_400_429_4619         104.90         1         0         113         6         0         8.10         26083         10         0         0           Spd_RF2_400_429_4627         106.47         1         0         113         0         0         6.53         14848         10         0         0           Spd_RF2_400_429_4635         101.25         1         0         111         15         0         9.75         27341         10         0         0           Spd_RF2_400_459_4633         106.95         1         0         113         103         0         6.05         23797         10         0         0         0         Spd_RF2_400_459_4663         81.93         1         0         97         4         0         12.42         18835         10         0         0         Spd_RF2_400_459_4667         80.25         1	-											
Spd_RF2_400_429_4611         105.98         1         0         112         69         0         6.02         33537         10         0         0           Spd_RF2_400_429_4619         104.90         1         0         113         6         0         8.10         26083         10         0         0           Spd_RF2_400_429_4635         101.25         1         0         113         0         0         6.53         14848         10         0         0           Spd_RF2_400_429_4635         101.25         1         0         113         103         0         6.05         23797         10         0           Spd_RF2_400_459_4651         84.58         1         0         97         4         0         12.42         18835         10         0         0           Spd_RF2_400_459_4667         81.93         1         0         97         2         0         16.75         20549         10         0           Spd_RF2_400_459_4667         80.25         1         0         99         1         0         13.55         22469         10         0           Spd_RF2_400_489_4691         63.00         1         0         82	-											
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Spd_RF2_400_459_4651	84.58		0	97		0	12.42		10	0	0
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$Spd_RF2_400_519_4755$	51.05	1	0	75	0	0	23.95	11787	10	0	0
Spd_RF2_400_549_4779     41.00     519     1     65     0     0     24.00     5684     10     0     0       Spd_RF2_400_549_4787     41.57     222     9     66     0     0     24.43     229     10     0     0       Spd_RF2_400_549_4795     38.00     459     0     65     0     0     27.00     6130     10     0     0       Spd_RF2_400_549_4803     46.00     946     1     69     5     0     23.00     6034     10     0     0	Spd_RF2_400_519_4763	55.00	1667	2	75	0	0	20.00	6284	10	0	
Spd_RF2_400_549_4787     41.57     222     9     66     0     0     24.43     229     10     0     0       Spd_RF2_400_549_4795     38.00     459     0     65     0     0     27.00     6130     10     0     0       Spd_RF2_400_549_4803     46.00     946     1     69     5     0     23.00     6034     10     0     0	•											
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Spd_RF2_400_549_4803 46.00 946 1 69 5 0 23.00 6034 10 0 0	•											
5P4_ILF 2_40_00_011												
	5Pu_Rr 2_40_00_011	1.00	104	U	9	U	U	∠.00	096500	10	U	

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Instance	LB	ILB	TLB	$_{ m UB}$	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2_40_50_619	6.00	127	0	7	0	0	1.00	600336	10	0	0
Spd_RF2_40_50_627	6.00	73	0	8	0	0	2.00	645636	10	0	0
Spd_RF2_40_50_635	5.63	1	0	8	0	0	2.37	883633	10	0	0
Spd_RF2_40_50_643	4.13	1	0	7	0	0	2.87	927666	10	0	0
Spd_RF2_40_60_651	1.00	190	0	4	194	0	3.00	394165	10	0	0
Spd_RF2_40_60_659	1.00	90	0	5	0	0	4.00	231838	10	0	0
Spd_RF2_40_60_667	3.00	190	0	5	0	0	2.00	396640	10	0	0
Spd_RF2_40_60_675	1.00	1062	0	3	1	0	2.00	402998	10	0	0
Spd_RF2_40_60_683 Spd_RF2_40_71_691	$3.00 \\ 0.00$	551 89	0	$\frac{4}{3}$	0 88	0	$\frac{1.00}{3.00}$	206001 $20078$	10 10	0	0
Spd_RF2_40_71_699	1.00	324	0	3	366	0	$\frac{3.00}{2.00}$	21732	10	0	0
Spd_RF2_40_71_707	1.00	204	0	4	0	0	3.00	240245	10	0	0
Spd_RF2_40_71_715	1.00	209	0	4	1	0	3.00	176027	10	0	0
Spd_RF2_40_71_723	0.00	152	0	4	70	0	4.00	251151	10	0	0
Spd_RF2_40_81_731	0.00	66	0	3	63	0	3.00	324317	10	0	0
Spd_RF2_40_81_739	0.00	139	0	3	74	0	3.00	149533	10	0	0
Spd_RF2_40_81_747	0.00	134	0	4	0	0	4.00	308757	10	0	0
Spd_RF2_40_81_755 Spd_RF2_40_81_763	$0.00 \\ 0.00$	$\frac{150}{111}$	0	3 3	$\frac{167}{84}$	0	$3.00 \\ 3.00$	320943 $234279$	10 10	0	0
Spd_RF2_40_92_771	0.00	86	0	3 4	3	0	$\frac{3.00}{4.00}$	176286	10	0	0
Spd_RF2_40_92_779	0.00	149	0	3	118	0	3.00	277585	10	0	0
Spd_RF2_40_92_787	0.00	147	0	$\frac{3}{2}$	762	0	2.00	439392	10	0	0
Spd_RF2_40_92_795	0.00	104	0	3	76	0	3.00	254752	10	0	0
$Spd_RF2_40_92_803$	0.00	157	0	3	82	0	3.00	39167	10	0	0
Spd_RF2_450_482_4811	117.70	1	0	126	0	0	8.30	29099	10	0	0
Spd_RF2_450_482_4819	119.38	1	0	127	1	0	7.62	23289	10	0	0
Spd_RF2_450_482_4827	117.98	1	0	128	0	0	10.02	16394	10	0	0
Spd_RF2_450_482_4835 Spd_RF2_450_482_4843	$117.37 \\ 120.08$	1 1	0	$\frac{127}{127}$	1 3	0	$9.63 \\ 6.92$	36699 $28515$	10 10	0 0	0
Spd_RF2_450_515_4851	96.83	1	0	111	0	0	14.17	11969	10	0	0
Spd_RF2_450_515_4859	96.77	1	0	112	12	0	15.23	15663	10	0	0
Spd_RF2_450_515_4867	94.83	1	0	108	10	0	13.17	12309	10	0	0
Spd_RF2_450_515_4875	96.77	1	0	111	3	0	14.23	12182	10	0	0
$Spd_RF2_450_515_4883$	92.73	1	0	108	10	0	15.27	475	10	0	0
Spd_RF2_450_548_4891	80.56	1	0	96	0	0	15.44	12858	10	0	0
Spd_RF2_450_548_4899	77.17	1	0	91	13	0	13.83	13462	10	0	0
Spd_RF2_450_548_4907	74.74	$\frac{1}{1}$	0	95 93	0	0	20.26	12590	10	0	0
Spd_RF2_450_548_4915 Spd_RF2_450_548_4923	$71.90 \\ 78.14$	1	0	93 98	0 19	0	21.10 $19.86$	14206 $10963$	10 10	0	0
Spd_RF2_450_581_4931	63.00	334	0	85	0	0	22.00	11513	10	0	0
Spd_RF2_450_581_4939	60.66	1	0	84	0	0	23.34	6567	10	0	0
Spd_RF2_450_581_4947	60.90	1	0	85	0	0	24.10	465	10	0	0
$Spd_RF2_450_581_4955$	60.42	1	0	83	20	0	22.58	335	10	0	0
Spd_RF2_450_581_4963	61.00	444	3	85	0	0	24.00	6589	10	0	0
Spd_RF2_450_614_4971	46.00	436	0	76	0	0	30.00	7252	10	0	0
Spd_RF2_450_614_4979	46.37	1	0	78	3	0	31.63	5189	10	0	0
Spd_RF2_450_614_4987 Spd_RF2_450_614_4995	$46.00 \\ 51.00$	$848 \\ 380$	$\frac{1}{0}$	76 79	$\frac{2}{0}$	0	$30.00 \\ 28.00$	$9171 \\ 6814$	10 10	0	0
Spd_RF2_450_614_5003	44.22	1	0	79	6	0	34.78	4980	10	0	0
Spd_RF2_500_534_5011	134.25	1	0	142	12	0	7.75	28520	10	ő	0
Spd_RF2_500_534_5019	133.55	1	0	143	1	0	9.45	25040	10	0	0
Spd_RF2_500_534_5027	135.07	1	0	142	1	0	6.93	16976	10	0	0
$Spd_RF2_500_534_5035$	137.57	1	0	146	1	0	8.43	16859	10	0	0
Spd_RF2_500_534_5043	132.52	1	0	141	3	0	8.48	14794	10	0	0
Spd_RF2_500_568_5051	109.38	1	0	124	0	0	14.62	6641	10	0	0
Spd_RF2_500_568_5059	107.28	1	0	121	11	0	13.72	6085	10	0	0
Spd_RF2_500_568_5067 Spd_RF2_500_568_5075	$109.02 \\ 112.07$	1 1	0	$\frac{126}{122}$	1 1	0	16.98 $9.93$	16521 $15854$	10 10	0	0
Spd_RF2_500_568_5083	111.15	1	0	124	0	0	12.85	12669	10	0	0
Spd_RF2_500_603_5091	93.34	1	0	115	3	0	21.66	4554	10	0	0
Spd_RF2_500_603_5099	91.25	1	0	108	2	0	16.75	444	10	0	0
Spd_RF2_500_603_5107	91.48	1	0	113	0	0	21.52	329	10	0	0
Spd_RF2_500_603_5115	91.13	1	0	111	3	0	19.87	6220	10	0	0
Spd_RF2_500_603_5123	84.95	1	0	108	0	0	23.05	6648	10	0	0
Spd_RF2_500_637_5131	78.27	1	0	100	1	0	21.73	7132	10	0	0
Spd_RF2_500_637_5139	75.02	1	0	100	0	0	24.98	247	10	0	0
Spd_RF2_500_637_5147 Spd_RF2_500_637_5155	74.00 66.34	223	0	99 96	$\frac{2}{4}$	0	25.00 29.66	5372 5402	10 10	0	0
Spd_RF2_500_637_5155 Spd_RF2_500_637_5163	66.34 $70.00$	$\frac{1}{339}$	1	$\frac{96}{92}$	0	0	29.66 $22.00$	$5402 \\ 6404$	10 10	0	0
Spd_RF2_500_672_5171	58.89	1	0	91	0	0	32.11	153	10	0	0
				71			J=.11	100	10		

Tabela 5 continuada da página anterior

December   December	Tabela 5 continuada da página anterior											
Spd_RF2.500.672.5187         48.56         1         0         84         0         0         35.44         4324         10         0         0         Opd_RF2.500.672.5193         57.10         1         0         87         4         0         30.00         6445         10         0         0         0         DSD_RPF2.60.107.1131         0         0         25.87         0         5         351         0         5.00         170.109         10         0         0         25.90         25.31         0         6         274         0         4.00         1892.12         10         0         0         0         25.90         7.00         10         0         0         0         0         25.90         10         0         0         0         0         25.90         7.00         0         6         229         0         4.00         203957         10         0         0         0         5.00         134702         10         0         0         0         25.90         7.00         0         6         229         0         4.00         203957         10         0         0         0         0         20.90         27260         0	Instance	$_{ m LB}$	ILB	TLB	UB	IUB	TUB	GAP	ITER	TIME	OPTG	OPTS
Spd_RF2.500.672.5187         48.56         1         0         84         0         0         35.44         4324         10         0         0         Opd_RF2.500.672.5193         57.10         1         0         87         4         0         30.00         6445         10         0         0         0         DSD_RPF2.60.107.1131         0         0         25.87         0         5         351         0         5.00         170.109         10         0         0         25.90         25.31         0         6         274         0         4.00         1892.12         10         0         0         0         25.90         7.00         10         0         0         0         0         25.90         10         0         0         0         0         25.90         7.00         0         6         229         0         4.00         203957         10         0         0         0         5.00         134702         10         0         0         0         25.90         7.00         0         6         229         0         4.00         203957         10         0         0         0         0         20.90         27260         0	Spd_RF2_500_672_5179	54.68	1	0	85	0	0	30.32	3325	10	0	0
Spd_RF2_500_672_5203         \$700         \$577         \$0         \$7         \$4         \$0         \$0.00         \$6445         \$10         \$0         \$0         \$500         \$0	Spd_RF2_500_672_5187		1	0	84	0	0	35.44	4324	10	0	0
Spd.RF2.60.107.1131			1	0	87	0	0	29.90	5423	10	0	0
Spd.RF2.60.107.1139         2.00         351         0         6         274         0         4.00         189212         10         0	Spd_RF2_500_672_5203	57.00	537	0	87	4	0	30.00	6445	10	0	0
Spd.RF2.60.107.1147	Spd_RF2_60_107_1131	0.00	278	0	5	351	0	5.00	170109	10	0	0
Spd.RF2.60.107.1155	Spd_RF2_60_107_1139	2.00	351	0	6	274	0	4.00	189212	10	0	0
Spd.RF2.60.107.1163	Spd_RF2_60_107_1147	0.00	122	0	5	935	0	5.00	134702	10	0	0
Spd.RF2.60.119.1171	Spd_RF2_60_107_1155	2.00	703	0	6	229	0	4.00	203957	10	0	0
Spar	Spd_RF2_60_107_1163	1.00	97	0	7	60	0	6.00	27260	10	0	0
Spar	Spd_RF2_60_119_1171	0.00	495	0	4	109	0	4.00	159788	10	0	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_60_119_1179	-0.16	223	0	5	102	0	5.16	165486	10	0	0
Spd.RF2.60.119.1203	Spd_RF2_60_119_1187	1.00	176	0	5	132	0	4.00	151624	10	0	0
Spd.RF2.60.71.1011	Spd_RF2_60_119_1195	0.00	154	0	5	226	0	5.00	211442	10	0	0
Spd_RR2_60_71_1019         12_00         132         0         14         0         0         2.00         27734         10         0         0           Spd_RR2_60_71_1027         10.57         1         0         13         1         0         2.43         422609         10         0         0           Spd_RR2_60_71_1043         14.08         1         0         15         1         0         0.25         4585376         10         0         0           Spd_RR2_60_83_1059         4.67         239         0         8         39         0         3.33         295602         10         0         0           Spd_RR2_60_83_1067         6.00         326         0         9         4         0         3.00         248418         10         0         0           Spd_RR2_60_83_1063         6.00         193         0         9         2         0         3.00         2248418         10         0         0           Spd_RR2_60_83_1083         6.00         193         0         9         2         0         3.00         202108         10         0           Spd_RR2_60_95_1010         2.00         404         0	Spd_RF2_60_119_1203	0.00	317	0	5	66	0	5.00	204075	10	0	0
Spd.RR2.60.71.1027         10.57         1         0         13         1         0         2.43         422609         10         0         0           Spd.RR2.60.71.1035         9.47         1         0         12         0         0         2.53         455376         10         0         0           Spd.RR2.60.83.1051         4.18         1         0         15         1         0         0.92         1         0         0         0           Spd.RR2.60.83.1067         4.67         239         0         8         39         0         3.33         295602         10         0         0           Spd.RR2.60.83.1067         6.00         326         0         9         4         0         3.00         248418         10         0         0           Spd.RR2.60.83.1083         6.00         193         0         9         2         0         3.00         294488         10         0         0         0         0         5         0         8         10         0         6.00         156345         10         0         0           Spd.RP2.60.95.1193         2.00         168         0         5         138 <td></td> <td>8.90</td> <td>1</td> <td>0</td> <td>11</td> <td>0</td> <td>0</td> <td>2.10</td> <td>24193</td> <td>10</td> <td>0</td> <td>0</td>		8.90	1	0	11	0	0	2.10	24193	10	0	0
Spd.RP2.60.71.1035         9.47         1         0         12         0         0.592         1         0         0           Spd.RP2.60.83.1051         4.18         1         0         15         1         0         0.92         1         0         0           Spd.RP2.60.83.1059         4.67         239         0         8         39         0         3.33         295602         10         0         0           Spd.RP2.60.83.1067         6.00         326         0         9         4         0         3.00         248418         10         0         0           Spd.RP2.60.83.1075         7.00         182         0         11         0         0         4.00         290488         10         0         50         50         248418         10         0         0         0         50         50         248418         10         0         0         0         50         50         248718         10         0         0         0         50         50         248718         10         0         0         50         50         245731         10         0         0         50         50         245731         10	Spd_RF2_60_71_1019	12.00	132	0	14	0	0	2.00	27734	10	0	0
Spd.RF2.60.71.1043         14.08         1         0         15         1         0         0.92         1         0         1         0           Spd.RF2.60.83.1059         4.67         239         0         8         39         0         3.33         295602         10         0         0           Spd.RF2.60.83.1067         6.00         326         0         9         4         0         3.00         248418         10         0         0           Spd.RF2.60.83.1075         7.00         182         0         11         0         0         4.00         29488         10         0         0           Spd.RF2.60.95.1091         2.00         310         0         8         10         0         6.00         156345         10         0         0           Spd.RF2.60.95.1197         0.00         168         0         5         138         0         5.00         223612         10         0         0           Spd.RF2.60.95.1115         5.00         158         0         8         0         0         3.00         15453         10         0         0           Spd.RF2.60.95.1167         0.00         158         0	$Spd_RF2_60_71_1027$	10.57	1	0	13	1	0	2.43	422609	10	0	0
Spd_RF2.60.83.1051         4.18         1         0         9         151         0         4.82         419349         10         0         0           Spd_RF2.60.83.1059         4.67         239         0         8         39         0         3.33         295602         10         0         0           Spd_RF2.60.83.1075         7.00         182         0         11         0         0         4.00         290488         10         0         0           Spd_RF2.60.83.1075         7.00         182         0         11         0         0         4.00         290488         10         0         0           Spd_RF2.60.95.1091         2.00         310         0         8         10         0         6.00         156345         10         0         0           Spd_RF2.60.95.1099         2.00         404         0         7         85         0         5.00         245731         10         0         0           Spd_RF2.60.95.1192         2.00         158         0         8         0         0         3.00         155453         10         0         0           Spd_RF2.60.95.1123         2.00         222	Spd_RF2_60_71_1035	9.47	1	0	12	0	0	2.53	455376	10	0	0
Spd_RF2_60_83_1059         4.67         239         0         8         39         0         3.33         295602         10         0         0           Spd_RF2_60_83_1067         6.00         326         0         9         4         0         3.00         248418         10         0         0           Spd_RF2_60_83_1083         6.00         193         0         9         2         0         3.00         202108         10         0         0           Spd_RF2_60_85_1091         2.00         404         0         7         85         0         5.00         245731         10         0         0           Spd_RF2_60_95_1107         0.00         168         0         5         138         0         5.00         2245731         10         0         0           Spd_RF2_60_95_1117         5.00         158         0         8         0         0         3.00         225612         10         0           Spd_RF2_60_95_1117         5.00         158         0         8         0         0         3.00         125453         10         0           Spd_RF2_60_95_11167         0         15         18         0		14.08		0	15		0	0.92	1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4.18		0			0	4.82	419349	10		0
Spd.RF2_60.83_1075         7.00         182         0         11         0         0         4.00         290488         10         0         0           Spd.RF2_60.83_1083         6.00         193         0         9         2         0         3.00         2902108         10         0         0           Spd.RF2_60.95_1099         2.00         404         0         7         85         0         5.00         245731         10         0         0           Spd.RF2_60.95_1107         0.00         168         0         5         138         0         5.00         223612         10         0         0           Spd.RF2_60.95_1115         5.00         158         0         8         0         3.00         155453         10         0           Spd.RF2_80.95_11123         2.00         222         0         6         0         0         4.00         172754         10         0           Spd.RF2_80.106.1451         10.00         584         0         13         0         3.03         1375949         10         0         0           Spd.RF2_80.106.1467         8.00         2791         0         14         0         0 <td><math>Spd_RF2_60_83_1059</math></td> <td>4.67</td> <td>239</td> <td>0</td> <td></td> <td>39</td> <td>0</td> <td>3.33</td> <td>295602</td> <td>10</td> <td></td> <td></td>	$Spd_RF2_60_83_1059$	4.67	239	0		39	0	3.33	295602	10		
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Spd_RF2_60_95_1123         2.00         222         0         6         0         0         4.00         172754         10         0         0           Spd_RF2_80_106_1451         6.27         1         0         12         1         0         5.73         175949         10         0         0           Spd_RF2_80_106_1457         10.00         584         0         13         0         0         3.00         121610         10         0         0           Spd_RF2_80_106_1467         8.00         2791         0         14         0         0         6.00         139889         10         0         0           Spd_RF2_80_106_1483         8.25         1         0         13         0         0         4.75         8867         10         0         0           Spd_RF2_80_120_1491         4.00         252         0         11         4         0         7.00         103653         10         0         0           Spd_RF2_80_120_1491         4.00         252         0         11         4         0         7.00         103653         10         0         0           Spd_RF2_80_120_1525         5.00         280	-											
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Spd_RF2_80_106_1467         8.00         2791         0         14         0         0         6.00         139889         10         0         0           Spd_RF2_80_106_1475         10.00         357         0         13         0         0         3.00         136225         10         0         0           Spd_RF2_80_106_1483         8.25         1         0         13         0         0         4.75         8867         10         0         0           Spd_RF2_80_120_1499         4.00         252         0         11         4         0         7.00         181229         10         0         0           Spd_RF2_80_120_1507         5.00         280         0         9         0         0         4.00         207239         10         0         0           Spd_RF2_80_120_1515         5.00         620         0         12         0         0         7.00         167313         10         0         0           Spd_RF2_80_133_1531         1.00         278         0         8         0         0         7.00         124616         10         0         0         Spd_RF2_80_133_1539         2.00         166         0	-											
Spd.RF2.80.106.1475         10.00         357         0         13         0         0         3.00         136225         10         0         0           Spd.RF2.80.106.1483         8.25         1         0         13         0         0         4.75         8867         10         0         0           Spd.RF2.80.120.1491         4.00         252         0         11         4         0         7.00         103653         10         0         0           Spd.RF2.80.120.1499         4.00         277         0         11         8         0         7.00         181229         10         0         0           Spd.RF2.80.120.1507         5.00         280         0         9         0         0         4.00         207239         10         0         0           Spd.RF2.80.120.1515         5.00         620         0         12         0         0         6.00         177677         10         0         0           Spd.RF2.80.133.1531         1.00         278         0         8         0         0         7.00         124616         10         0         0           Spd.RF2.80.133.1537         1.00         262	-											
Spd.RF2.80.106.1483         8.25         1         0         13         0         4.75         8867         10         0         0           Spd.RF2.80.120.1491         4.00         252         0         11         4         0         7.00         103653         10         0         0           Spd.RF2.80.120.1499         4.00         277         0         11         8         0         7.00         181229         10         0         0           Spd.RF2.80.120.1507         5.00         280         0         9         0         0         4.00         207239         10         0         0           Spd.RF2.80.120.1515         5.00         620         0         12         0         0         6.00         177677         10         0         0           Spd.RF2.80.133.1531         1.00         278         0         8         0         0         7.00         124616         10         0         0           Spd.RF2.80.133.1531         1.00         262         0         8         1         0         7.00         124616         10         0         0           Spd.RF2.80.133.1547         1.00         262         0	_											
Spd_RF2_80_120_1491         4.00         252         0         11         4         0         7.00         103653         10         0         0           Spd_RF2_80_120_1499         4.00         277         0         11         8         0         7.00         181229         10         0         0           Spd_RF2_80_120_1507         5.00         280         0         9         0         0         4.00         207239         10         0         0           Spd_RF2_80_120_1515         5.00         620         0         12         0         0         7.00         167313         10         0         0           Spd_RF2_80_120_1523         6.00         412         0         12         0         0         6.00         177677         10         0         0           Spd_RF2_80_133_1531         1.00         278         0         8         0         0         7.00         124616         10         0         0           Spd_RF2_80_133_1531         1.00         262         0         8         1         0         7.00         192031         10         0         0         Spd_RF2_80_133_1533         1         0         0	-						_					
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Spd_RF2_80_120_1507         5.00         280         0         9         0         0         4.00         207239         10         0         0           Spd_RF2_80_120_1515         5.00         620         0         12         0         0         7.00         167313         10         0         0           Spd_RF2_80_120_1523         6.00         412         0         12         0         0         6.00         177677         10         0         0           Spd_RF2_80_133_1531         1.00         278         0         8         0         0         7.00         124616         10         0         0           Spd_RF2_80_133_1539         2.00         166         0         9         102         0         7.00         89114         10         0         0           Spd_RF2_80_133_1537         1.00         262         0         8         1         0         7.00         89114         10         0         0           Spd_RF2_80_133_1563         5.00         286         0         10         69         0         5.00         98276         10         0         0           Spd_RF2_80_147_1571         0.00         241	-											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•											
Spd_RF2_80_120_1523         6.00         412         0         12         0         0         6.00         177677         10         0         0           Spd_RF2_80_133_1531         1.00         278         0         8         0         0         7.00         124616         10         0         0           Spd_RF2_80_133_1539         2.00         166         0         9         102         0         7.00         89114         10         0         0           Spd_RF2_80_133_1537         1.00         262         0         8         1         0         7.00         192031         10         0         0           Spd_RF2_80_133_1555         2.00         184         0         8         11         0         6.00         89788         10         0         0           Spd_RF2_80_133_1563         5.00         286         0         10         69         0         5.00         98276         10         0         0           Spd_RF2_80_147_1571         0.00         241         0         6         0         0         6.00         93059         10         0         0           Spd_RF2_80_147_1571         0.00         263	-											
Spd_RF2_80_133_1531         1.00         278         0         8         0         0         7.00         124616         10         0         0           Spd_RF2_80_133_1539         2.00         166         0         9         102         0         7.00         89114         10         0         0           Spd_RF2_80_133_1547         1.00         262         0         8         1         0         7.00         102031         10         0         0           Spd_RF2_80_133_1555         2.00         184         0         8         11         0         6.00         89788         10         0         0           Spd_RF2_80_133_1563         5.00         286         0         10         69         0         5.00         98276         10         0         0           Spd_RF2_80_147_1571         0.00         241         0         6         0         0         6.00         93059         10         0         0           Spd_RF2_80_147_1571         0.00         241         0         6         0         0         6.00         93059         10         0         0           Spd_RF2_80_147_1577         3.00         200	-											
Spd_RF2_80_133_1539         2.00         166         0         9         102         0         7.00         89114         10         0         0           Spd_RF2_80_133_1547         1.00         262         0         8         1         0         7.00         102031         10         0         0           Spd_RF2_80_133_1555         2.00         184         0         8         11         0         6.00         89788         10         0         0           Spd_RF2_80_133_1563         5.00         286         0         10         69         0         5.00         98276         10         0         0           Spd_RF2_80_147_1571         0.00         241         0         6         0         0         6.00         93059         10         0         0           Spd_RF2_80_147_1579         3.00         200         0         7         1980         0         4.00         90320         10         0         0           Spd_RF2_80_147_1587         1.00         263         0         9         0         0         8.00         102663         10         0         0           Spd_RF2_80_147_1595         1.00         171												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•											
Spd_RF2_80_133_1555         2.00         184         0         8         11         0         6.00         89788         10         0         0           Spd_RF2_80_133_1563         5.00         286         0         10         69         0         5.00         98276         10         0         0           Spd_RF2_80_147_1571         0.00         241         0         6         0         0         6.00         93059         10         0         0           Spd_RF2_80_147_1579         3.00         200         0         7         1980         0         4.00         90320         10         0         0           Spd_RF2_80_147_1587         1.00         263         0         9         0         0         8.00         102663         10         0         0           Spd_RF2_80_147_1587         1.00         171         0         8         0         0         7.00         80479         10         0         0           Spd_RF2_80_147_1595         1.00         171         0         8         0         0         7.00         80479         10         0         0           Spd_RF2_80_93_1411         13.67         1	-											
Spd_RF2_80_133_1563         5.00         286         0         10         69         0         5.00         98276         10         0         0           Spd_RF2_80_147_1571         0.00         241         0         6         0         0         6.00         93059         10         0         0           Spd_RF2_80_147_1579         3.00         200         0         7         1980         0         4.00         90320         10         0         0           Spd_RF2_80_147_1587         1.00         263         0         9         0         0         8.00         102663         10         0         0           Spd_RF2_80_147_1595         1.00         171         0         8         0         0         7.00         80479         10         0         0           Spd_RF2_80_147_1603         1.00         171         0         8         0         0         7.00         84835         10         0         0           Spd_RF2_80_93_1411         13.67         1         0         16         130         0         2.33         212167         10         0         0           Spd_RF2_80_93_1427         16.00         122	-											
Spd_RF2_80_147_1579         3.00         200         0         7         1980         0         4.00         90320         10         0         0           Spd_RF2_80_147_1587         1.00         263         0         9         0         0         8.00         102663         10         0         0           Spd_RF2_80_147_1595         1.00         171         0         8         0         0         7.00         80479         10         0         0           Spd_RF2_80_147_1603         1.00         171         0         8         0         0         7.00         84835         10         0         0           Spd_RF2_80_93_1411         13.67         1         0         16         130         0         2.33         212167         10         0         0           Spd_RF2_80_93_1419         13.53         1         0         16         151         0         2.47         25462         10         0         0           Spd_RF2_80_93_1427         16.00         122         0         17         197         0         1.00         364584         10         0         0           Spd_RF2_80_93_1435         13.13         1	-		286	0	10	69	0			10	0	0
Spd_RF2_80_147_1579       3.00       200       0       7       1980       0       4.00       90320       10       0       0         Spd_RF2_80_147_1587       1.00       263       0       9       0       0       8.00       102663       10       0       0         Spd_RF2_80_147_1595       1.00       171       0       8       0       0       7.00       80479       10       0       0         Spd_RF2_80_147_1603       1.00       171       0       8       0       0       7.00       84835       10       0       0         Spd_RF2_80_93_1411       13.67       1       0       16       130       0       2.33       212167       10       0       0         Spd_RF2_80_93_1419       13.53       1       0       16       151       0       2.47       25462       10       0       0         Spd_RF2_80_93_1427       16.00       122       0       17       197       0       1.00       364584       10       0       0         Spd_RF2_80_93_1435       13.13       1       0       17       0       0       3.87       508011       10       0       0	Spd_RF2_80_147_1571	0.00	241	0	6	0	0	6.00	93059	10	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1980						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spd_RF2_80_147_1587	1.00	263	0	9	0	0	8.00	102663	10	0	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Spd_RF2_80_147_1595	1.00	171	0	8	0	0	7.00	80479	10	0	0
Spd_RF2_80_93_1411     13.67     1     0     16     130     0     2.33     212167     10     0     0       Spd_RF2_80_93_1419     13.53     1     0     16     151     0     2.47     25462     10     0     0       Spd_RF2_80_93_1427     16.00     122     0     17     197     0     1.00     364584     10     0     0       Spd_RF2_80_93_1435     13.13     1     0     17     0     0     3.87     508011     10     0     0		1.00	171	0	8	0	0	7.00	84835	10	0	0
Spd_RF2_80_93_1427     16.00     122     0     17     197     0     1.00     364584     10     0     0       Spd_RF2_80_93_1435     13.13     1     0     17     0     0     3.87     508011     10     0     0		13.67	1	0	16	130	0	2.33	212167	10	0	0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
	-		122	0			0					
Spd_RF2_80_93_1443 13.90 1 0 17 1 0 3.10 465763 10 0 0												
	Spd_RF2_80_93_1443	13.90	1	0	17	1	0	3.10	465763	10	0	0