${\bf Cloud Compute Problem Study}$

A.J. Nebro

November 30, 2016

1 Tables

Table 1: EP.	Mean and Stan	dard Deviation
	NSGAII	MOEAD
CloudSimPower	$3.08e - 01_{3.7e-01}$	$8.07e - 01_{1.6e-01}$

Table 2: EP.	Median and l	Interquartile Range
	NSGAII	MOEAD
CloudSimPower	$7.88e - 02_{7.9e}$	$8.49e - 01_{2.8e-02}$

Table 3: SPRE	AD. Mean and	d Standard Deviation
	NSGAII	MOEAD
CloudSimPower	$1.31e + 00_{1.2e-}$	$1.21e + 00_{7.8e-02}$

$\frac{\text{Table 4: SPREAD. Median and Interquartile Range}}{\frac{\text{NSGAII}}{\text{CloudSimPower}}} \frac{\text{MOEAD}}{1.32e + 00_{2.1e-01}} \frac{\text{MOEAD}}{1.20e + 00_{1.3e-01}}$

Table 5: GD	. Mean and Stan	dard Deviation
	NSGAII	MOEAD
CloudSimPower	$7.86e - 03_{3.5e - 03}$	$1.30e - 02_{2.3e-03}$

Table 6: GD.	Median and	Interquartile Range
	NSGAII	MOEAD
CloudSimPower	$7.52e - 03_{5.5e}$	$1.33e - 02_{3.4e-03}$

Table 7: HV	. Mean and Stan	dard Deviation
	NSGAII	MOEAD
CloudSimPower	$1.18e - 01_{1.4e-02}$	$1.07e - 01_{1.4e-02}$

Table 9: IGD	. Mean and Stan	dard Deviation
	NSGAII	MOEAD
CloudSimPower	$2.37e - 03_{1.3e-03}$	$3.92e - 03_{1.7e-03}$

Table 11: IGD	+. Mean and	d Standard Deviation
	NSGAII	MOEAD
CloudSimPower	$6.45e - 03_{9.6e}$	-03 $1.30e - 02_{2.5e-02}$