## OpenMDAO Optimization Report for Problem RunOAS

# OpenMDAO Optimization Report for Problem RunOAS (All values are in unscaled, physical units)

Problem: RunOAS Script: RunOAS.py

Optimizer: ScipyOptimize\_SLSQP

Number of driver iterations: 17 Number of model evals: 17 Number of deriv evals: 15

Execution start time: 2025-06-12 17:10:02

Wall clock run time: 00 hours 00 minutes 00 seconds 395.8 milliseconds

Exit status: SUCCESS

#### **Objectives**

name	val	$\operatorname{ref}$	ref0	adder	scaler	units
$\overline{ {\rm flight\_condition\_0.wing\_perf.CD} }$	[1.09378493]	0.01			100.0	

### Design Variables

name	alias	size	$\min$	$\max$	mean	lower	upper	equals	$\operatorname{ref}$	ref0	units	visual	
												0.2	1.0
												***************************************	***************************************
wing.taper		1	(0.2)	0.2	0.2	0.2	1		1	0		0.2	
0 1			( )									-10.0	10.0
												***************************************	
wing.dihedral		1	2.64	2.64	2.64	-10	10		1	0	$\deg$		2.64
												10 -	
												-10 -	
wing.twist_cp		2	1.64	2.41	2.02	-10	10		1	0	deg	0	1
wing.twibt_cp		_	1.01	2.11	2.02	10	10		1	O	acs	0.0	30.0
												***************************************	
wing.sweep		1	30	(30)	30	0	30		1	0	$\deg$		30
GP				(00)		Ü						0.0	10.0
												***************************************	***************************************
alpha		1	3.94	3.94	3.94	0	10		1	0	$\deg$	3.9	4

### Constraints

name	alias	size	min	max	mean	lower	upper	equals	ref	ref0	units	visual
flight_condition_0.wing_perf.CL		1	0.5	0.5	0.5			0.5	1	0		Both lower and upper bounds are None.

### Optimizer settings

Setting	Val	Description
debug_print		List of what type of Driver variables to print at each iteration.
$invalid\_desvar\_behavior$	warn	Behavior of driver if the initial value of a design variable exceeds its bounds. The default value may be set using the 'OPENMDAO_INVALID_DESVA
optimizer	SLSQP	Name of optimizer to use
tol	1e-06	Tolerance for termination. For detailed control, use solver-specific options.
maxiter	100	Maximum number of iterations.
$\operatorname{disp}$	True	Set to False to prevent printing of Scipy convergence messages
$singular\_jac\_behavior$	warn	Defines behavior of a zero row/col check after first call tocompute_totals:error - raise an error.warn - raise a warning.ignore - don't perform check.

Setting	Val	Description
$singular\_jac\_tol$	1e-16	Tolerance for zero row/column check.