



2.09 SIGN NUMBERING SYSTEM

Every individual sign at the Airport requires a unique sign number, composed of 3 numerical components as illustrated.

3 or 4-Digit Sign Type Codes:

Specific sign types are identified in the following sections of this manual. The use of an alpha character located at the end of the sign type code represents a size variation to the sign type. A 'z' is used for signs with a dynamic or electronic component.

<u>Sign Type</u>	<u>Series</u>
Directional	A00
Identification	B00
Information	C00
Regulatory	D00
Building and Fire-Code Related	E00
Traffic Regulatory	F00
Hazard Warnings and Markings	G00
Air Field	H00

SIGN NUMBERING SYSTEM

Example: 3 or 4 Digit
Sign Type
Code 3 Digit
Facility
Code 4 Digit
Serial
Number
A01z.010.0024

3-Digit Facility Codes:

<u>Facility</u>	<u>Facility Code</u>	<u>Subgroup</u>
Offsite Signs	000	All
Airport Roadways	010	All
South Garage (existing)	020	Level 0 or general
	021	Level 1
	022	Level 2
	023	Level 3
	024	Level 4
	025	Level 5
	026	Level 6
	027	Level 7
	028	Level 8
Terminal (existing)	030	General, Skybridges, STS, Promenade
	031	Main Terminal, Ticketing, Esplanade
	032	Concourse A
	033	Concourse B
	034	Concourse C
	035	Concourse D
	036	North Satellite
	037	South Satellite
	038	Baggage Claim
	039	Offices, Mezzanine, Penthouse
Rental Car Facility	040	(TBD)

SIGN NUMBERING SYSTEM

Example: 3 or 4 Digit
Sign Type
Code3 Digit
Facility
Code4 Digit
Serial
Number
A01z.010.0024

3-Digit Facility Codes: *continued*

<u>Facility</u>	<u>Facility Code</u>	<u>Subgroup</u>
Transportation Center	50	(TBD)
TC Garage	60	(TBD)
Terminal 2	70	(TBD)
North Garage	80	(TBD)
Utility (e.g. Airfield, Emergency, Utilities, etc.)	90	(TBD)

4-Digit Serial Numbers:

4-digit serial numbers are used to distinguish between individual signs of equal or similar makeup. It is not necessary that serial numbers be consecutive.