



Inventory Health / Status - Suburban Buick GMC - All ▾

From: 9/13/2019

To: 9/13/2019

Found vehicles

Order	Stock #	Notes
3	GL0036	Erik Gaytan: TL 9/13/19 8:27AM
4	CL0076	Erik Gaytan: TL 9/13/19 8:27AM

Not Found / No Status

Stock #	Date
BL0004	9/11/19 8:31AM
CL0054	9/11/19 8:31AM
CL0055	9/11/19 8:31AM
CL0056	9/11/19 8:31AM
CL0070	9/12/19 8:32AM
CL0073	9/12/19 8:32AM
CL0074	9/12/19 8:32AM
CL0075	9/12/19 8:32AM
CL0076	9/12/19 8:32AM
GL0042	9/12/19 8:32AM
GL0047	9/11/19 8:31AM

Vehicles w/o data (Not in feed)

Stock #	Date
GK0346	7/10/19 3:41PM
P0923	7/24/19 9:28AM

Not Ready for Photos - Most Recent Status

Stock #	Status
CK0452	NFS - Not For Sale (9/6/19 10:50AM)
CK0586	Not PDI'd (9/6/19 10:51AM)
CK0600	Not PDI'd (9/6/19 10:51AM)
CL0046	Not PDI'd (9/6/19 10:51AM)
CL0057	Not PDI'd (9/6/19 10:51AM)

CL0064	Not PDI'd (9/6/19 10:51AM)
GK0376A	Service (9/13/19 1:26PM)
GL0012	Not PDI'd (9/6/19 10:51AM)
GL0036	Not PDI'd (9/6/19 10:51AM)
P0876B	Service (9/13/19 8:24AM)
P0955	Service (9/13/19 8:26AM)
P0973	Service (9/13/19 1:08PM)
P0979	Awaiting Detail (9/13/19 1:08PM)
P0984	Service (9/13/19 1:09PM)
P0987	Service (9/13/19 8:23AM)
P0989	Service - On Rack - Apart (9/13/19 1:39PM)
P0990	Service (9/13/19 11:22AM)
P0991	Awaiting Detail (9/13/19 11:42AM)

Photographed vehicles

Stock #	Photos	Date
CK0363A	1	9/13/19 10:28AM
CK0363A	34	9/13/19 10:31AM
CL0050	1	9/13/19 12:41PM
CL0050	39	9/13/19 1:07PM
GK0359	1	9/13/19 1:22PM
GK0359	37	9/13/19 1:25PM
GK0373A	1	9/13/19 11:30AM
GK0373A	39	9/13/19 11:34AM
GK0376A	1	9/13/19 1:26PM
GL0001B	1	9/13/19 9:32AM
GL0001B	37	9/13/19 9:37AM
GL0048	1	9/13/19 12:02PM
GL0048	37	9/13/19 12:04PM
GL0051	1	9/13/19 12:21PM
GL0051	37	9/13/19 12:24PM
GL0052	1	9/13/19 11:45AM
GL0052	38	9/13/19 11:50AM
P0876B	1	9/13/19 8:24AM
P0982	1	9/13/19 12:57PM
P0982	35	9/13/19 1:05PM
P0983	1	9/13/19 10:43AM
P0983	39	9/13/19 10:49AM
P0985	1	9/13/19 11:24AM
P0985	35	9/13/19 11:28AM
P0987	1	9/13/19 8:23AM
P0988	1	9/13/19 10:11AM
P0988	34	9/13/19 10:14AM
P0989	1	9/13/19 1:39PM
P0990	1	9/13/19 11:21AM

©Pro-MotionPix