[

{

"op": "core/column-removal",

"description": "Remove column School Zip",

"columnName": "School Zip"

},

{

"op": "core/column-removal",

"description": "Remove column School State",

"columnName": "School State"

},

{

"op": "core/column-removal",

"description": "Remove column School Name",

"columnName": "School Name"

},

{

"op": "core/column-removal",

"description": "Remove column School Region",

"columnName": "School Region"

},

{

"op": "core/column-removal",

"description": "Remove column School Number",

"columnName": "School Number"

},

{

"op": "core/column-removal",

"description": "Remove column School Phone Number",

"columnName": "School Phone Number"

},

{

"op": "core/column-removal",

"description": "Remove column School Code",

"columnName": "School Code"

},

{

"op": "core/column-removal",

"description": "Remove column School Address",

"columnName": "School Address"

},

{

"op": "core/column-removal",

"description": "Remove column School City",

"columnName": "School City"

},

{

"op": "core/column-removal",

"description": "Remove column Facility Type",

"columnName": "Facility Type"

},

{

"op": "core/column-removal",

"description": "Remove column Intersection Street 1",

"columnName": "Intersection Street 1"

},

{

"op": "core/column-removal",

"description": "Remove column Intersection Street 2",

"columnName": "Intersection Street 2"

},

{

"op": "core/column-removal",

"description": "Remove column Park Facility Name",

"columnName": "Park Facility Name"

},

{

"op": "core/column-removal",

"description": "Remove column School Not Found",

"columnName": "School Not Found"

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Incident Address using expression value.trim()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Incident Address",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Street Name using expression value.trim()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Street Name",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Cross Street 1 using expression value.trim()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Cross Street 1",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Cross Street 2 using expression value.trim()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Cross Street 2",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Street Name using expression value.trim()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Street Name",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Incident Zip using expression value.trim()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Incident Zip",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Incident Address using expression value.toTitlecase()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Incident Address",

"expression": "value.toTitlecase()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Street Name using expression value.toTitlecase()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Street Name",

"expression": "value.toTitlecase()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Cross Street 1 using expression value.toTitlecase()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Cross Street 1",

"expression": "value.toTitlecase()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column Cross Street 2 using expression value.toTitlecase()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Cross Street 2",

"expression": "value.toTitlecase()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/text-transform",

"description": "Text transform on cells in column City using expression value.toTitlecase()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "City",

"expression": "value.toTitlecase()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column City",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "City",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Staten Island",

"State Island"

],

"to": "Staten Island"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Descriptor",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Descriptor",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Other Water Problem (Use Comments) (WZZ)",

"Other Water Problem (Use Comments) (QZZ)"

],

"to": "Other Water Problem"

},

{

"fromBlank": false,

"fromError": false,

"from": [

"Commercial 421A Exemption",

"Commercial 421B Exemption"

],

"to": "Commercial Exemption"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Descriptor",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Descriptor",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Personal DRIE Exemption",

"Personal SCHE Exemption",

"Personal DHE Exemption"

],

"to": "Personal Exemption"

},

{

"fromBlank": false,

"fromError": false,

"from": [

"Commercial Exemption",

"Commercial Other Exemption"

],

"to": "Commercial Exemption"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Store/Commercial",

"Comercial",

"Commercial"

],

"to": "Commercial"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"RESIDENTIAL BUILDING",

"Residential Building"

],

"to": "Residence2"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Residence2",

"Residence"

],

"to": "Residential"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Club/Bar/Restaurant",

"Bar/Restaurant"

],

"to": "Restaurant2"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Restaurant2",

"Restaurant"

],

"to": "Club/Bar/Restaurant"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"3+ Family Apt. Building",

"3+ Family Apartment Building"

],

"to": "3+ Family Apartment"

}

]

},

{

"op": "core/mass-edit",

"description": "Mass edit cells in column Location Type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Location Type",

"expression": "value",

"edits": [

{

"fromBlank": false,

"fromError": false,

"from": [

"Street/Sidewalk",

"Street and Sidewalk"

],

"to": "Street/Sidewalk"

}

]

}

]