

## OnDataSuite CCMR Supplement File - Data File Format as of: 12/06/2022

Excel Column	Excel Column Header	Accepted Values	Notes
A	Accountability Year	"YYYY"	<p style="text-align: center;"><b>THIS IS A REQUIRED FIELD</b></p> <p>Enter the Accountability year you wish the student value to be attributed to.</p> <p>Please continue to place the 'anticipated' student 12th grade graduation year for reference purposes only</p>
B	Student ID	"453659874"	<p style="text-align: center;"><b>THIS IS A REQUIRED FIELD</b></p> <p>Data in this location is matched to either a Local ID (e0923) <b>OR</b> TX Uniq (e1523)</p>
C	Industry Cert	"100"	<p>Data taken from E1640-Post Secondary Certification Licensure Code</p> <p>Cannot be not be set to '000'. If a value is in this field it HAS to match back to a valid postsecondary Certification Licensure Code</p>
D	IEP	"04", "05", "54", "55"	<p>The accepted value for this field is any ONE of the following IEP codes: "04", "05", "54", "55"</p>
E	Armed Forces	Any value entered will be ignored	Removed 2021, Leaving location in place for future use if necessary
F	OnRamps	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
G	Level I/II Certification	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
H	Potential College Prep Math	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
I	Potential College Prep English	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
J	Met TSI 1 or 2 Math Outside of District	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
K	Met TSI 1 or 2 Reading Outside of District	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
L	Met SAT Math Outside of District	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
M	Met SAT Reading Outside of District	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
N	Met ACT Math Outside of District	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
O	Met ACT Reading Outside of District	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
P	Student Last Name	"Prescott"	Can be left blank but it is recommended that it be used to confirm above entries are associated with correct student after submission
Q	Student First Name	"William"	Can be left blank but it is recommended that it be used to confirm above entries are associated with correct student after submission

## Legacy OnDataSuite CCMR Supplemental File - Data File Format prior to: 12/01/2021

Excel Column	Excel Column Header	Accepted Values	Notes
A	Accountability Year	"YYYY"	<p style="text-align: center;"><b>THIS IS A REQUIRED FIELD</b></p> <p>Enter the Accountability year you wish the student value to be attributed to.</p> <p>Please continue to place the 'anticipated' student 12th grade graduation year for reference purposes only</p>
B	Student ID	"453659874"	<p style="text-align: center;"><b>THIS IS A REQUIRED FIELD</b></p> <p>Data in this location is matched to either a Local ID (e0923) or TX Uniq (e1523)</p> <p>The accepted value for this field is a 9 digit value with no dashes or spaces: Example: 453659874</p>
C	Industry Cert	"100"	<p>Data taken from E1640-Post Secondary Certification Licensure Code</p> <p>Cannot be not be set to '000'. If a value is in this field it HAS to match back to a valid postsecondary Certification Licensure Code</p>
D	IEP	"04", "05", "54", "55"	<p>The accepted value for this field is any ONE of the following IEP codes: "04", "05", "54", "55"</p>
E	Armed Forces	Any value entered will be ignored	Removed 2021, Leaving location in place for future use if necessary
F	OnRamps	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
G	Level I/II Certification	"Y", "N"	Value is either 'Y' OR 'N' Or field can be left blank
H	Student Last Name	"Prescott"	Can be left blank but it is recommended that it be used to confirm above entries are associated with correct student after submission
I	Student First Name	"William"	Can be left blank but it is recommended that it be used to confirm above entries are associated with correct student after submission