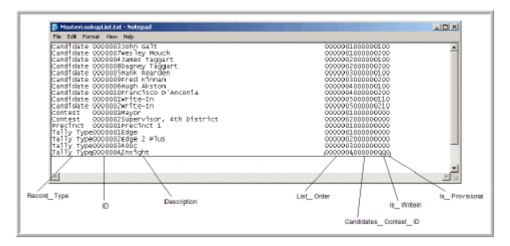
Field	Description		
	the type of record		
Record_Type	this field will always display one of the following options:		
	• Precinct		
	• Contest		
	Candidate		
	• Tally Type		
ld	the precinct, contest, candidate, or tally type ID		
Description	the name of the precinct, contest, candidate, or tally type		
List_Order	the display list order		
	the candidate's contest		
Candidates_Contest_Id	If the Record Type is Candidate, this field will populate with the contest_id for this candidate. For all other Record Types, this field is zero.		
	Identifies if a candidate is a write-in.		
Is_Writein	If the Record Type is Candidate and the candidate is a write-in candidate, this field will populate with a 1. Otherwise, the field will be zero.		
	Identifies if a tally type is provisional.		
Is_Provisional	If the Record Type is Tally Type and the tally type is a provisional tally type, the field will populate with a 1. Otherwise, the field will be zero.		

The following graphic displays the Master Lookup List field locations.



Master Lookup List Fields:

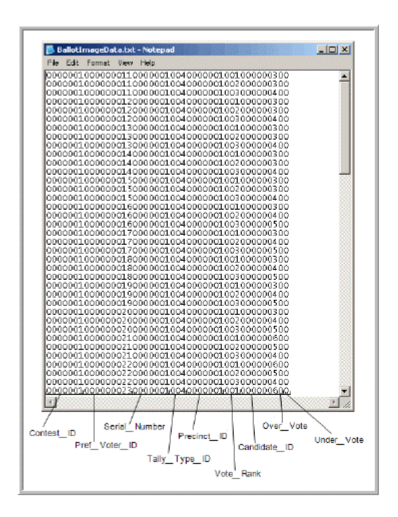
Field	Starting Column	Ending Column	Field Length
Record_Type	1	10	10
ld	11	17	7
Description	18	67	50
List_Order	68	74	7
Candidates_Contest_Id	75	81	7
ls_WriteIn	82	82	1
Is_Provisional	83	83	1

## **Ballot Image Data**

The Ballot Image Data report fields are described in the following table:

Field	Description		
Contest_Id	the WinEDS Contest ID		
Pref_Voter_Id	a unique key identifying an individual voter		
Serial_Number	the machine serial number		
Tally_Type_ld	the WinEDS Tally Type ID		
Precinct_Id	the WinEDS Precinct ID		
Vote_Rank	the rank given to the candidate by the voter		
Candidate_Id	the WinEDS Candidate ID		
Over_Vote	Identifies if the ballot shows more votes cast than the number of candidates to be elected.  If the Candidate ID contains all zeros and this		
	column contains a 1, then this is an overvote.		
	Identifies if the ballot shows no valid selection made for a candidate.		
Under_Vote	If the Candidate ID contains all zeros and this column contains a 1, then this is an undervote.		

The following graphic displays the Ballot Image Data field locations.



## Ballot Image Data fields:

Field	Starting Column	Ending Column	Field Length
Contest_Id	1	7	7
Pref_Voter_Id	8	16	9
Serial_Number	17	23	7
Tally_Type_Id	24	26	3
Precinct_ld	27	33	7
Vote_Rank	34	36	3
Candidate_Id	37	43	7
Over_Vote	44	44	1
Under_Vote	45	45	1