

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] had fewer reception but more [ENT] than [ENT].

Output the sentence with filled in masked entities.

Table: { "title": "2006 georgia force season", "table_column_names": ['player', 'rec', 'yards', 'avg', "td 's", 'long'], "table_content_values": [['chris jackson', '119', '1438', '12.1', '36', '45'], ['derek lee', '127', '1427', '11.2', '26', '48'], ['jamin elliot', '66', '745', '11.3', '12', '29'], ['chris johnson', '20', '237', '11.9', '4', '31'], ['rob carey', '18', '225', '12.5', '5', '34'], ['jacques rumph', '21', '214', '10.2', '1', '44'], ['robert thomas', '8', '52', '6.5', '1', '13'], ['jermaine smith', '4', '51', '12.8', '0', '18'], ['carl morris', '5', '41', '8.2', '1', '10'], ['ricky parker', '3', '34', '11.3', '0', '15'], ['kevin aldrige', '2', '21', '10.5', '0', '13'], ['matt huebner', '2', '13', '6.5', '1', '10'], ['nick ward', '2', '12', '6', '0', '8'], ['bruce mcclure', '1', '8', '8', '0', '8'], ['rober freeman', '1', '7', '7', '0', '7']] }