

Based on a given table, fill in the entities masked by [ENT] in the following sentence: of the 10 draft [ENT] in [ENT], 4 were on defense, 1 was on special team, and 5 were on offense. Output the sentence with filled in masked entities.

Table: { "title": 1993 tampa bay buccaneers season, "table_column_names": ['pick', 'round', 'player', 'position', 'school'], "table_content_values": [['6', 'round 1', 'eric curry', 'defensive end', 'alabama'], ['34', 'round 2', 'demetrius dubose', 'line backer', 'notre dame'], ['60', 'round 3', 'lamar thomas', 'wide receiver', 'miami'], ['82', 'round 3', 'john lynch', 'defensive back', 'stanford'], ['91', 'round 4', 'rudy harris', 'running back', 'clemson'], ['104', 'round 4', 'horace copeland', 'wide receiver', 'miami'], ['145', 'round 6', 'chidi ahanotu', 'defensive tackle', 'california'], ['176', 'round 7', 'tyree davis', 'wide receiver', 'central arkansas'], ['220', 'round 8', 'darrick branch', 'wide receiver', 'hawaii'], ['224', 'round 8', 'daron alcorn', 'kicker', 'akron']] }