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Search for vector-like light-flavor quark partners in proton-proton collisions at $\sqrt{s} = 8$ TeV

The CMS Collaboration*

Abstract

A search is presented for heavy vector-like quarks (VLQs) that couple only to light quarks in proton-proton collisions at $\sqrt{s} = 8$ TeV at the LHC. The data were collected by the CMS experiment during 2012 and correspond to an integrated luminosity of 19.7 fb⁻¹. Both single and pair production of VLQs are considered. The singleproduction search is performed for down-type VLQs (electric charge of magnitude 1/3), while the pair-production search is sensitive to up-type (charge of magnitude 2/3) and down-type VLQs. Final states with at least one muon or one electron are considered. No significant excess over standard model expectations is observed, and lower limits on the mass of VLQs are derived. The lower limits range from 400 to 1800 GeV, depending on the single-production cross section and the VLQ branching fractions \mathcal{B} to W, Z, and Higgs bosons. When considering pair production alone, VLQs with masses below 845 GeV are excluded for $\mathcal{B}(W) = 1.0$, and below 685 GeV for $\mathcal{B}(W) = 0.5$, $\mathcal{B}(Z) = \mathcal{B}(H) = 0.25$. The results are more stringent than those previously obtained for single and pair production of VLQs coupled to light quarks.

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1 Introduction

Vector-like quarks (VLQs) are hypothetical spin-1/2 fermions, whose left- and right-handed chiral components transform in the same way under the standard model (SM) symmetries, and hence have vector couplings to gauge bosons. Such VLQs appear in a number of models that extend the SM to address open questions in particle physics. These models include: beau-tiful mirrors [1], little-Higgs models [2–4], composite-Higgs models [5], theories invoking extra dimensions [6], grand unified theories [7], and models providing insights into the SM flavor structure [8].

Owing to the possible role of third-generation quarks in the solution of problems in electroweak symmetry breaking, the VLQs in many of the aforementioned models mix predominantly with third generation quarks. In addition, indirect experimental constraints on the quark couplings of the lighter generations from precision electroweak measurements are typically stronger than those on third-generation couplings [9]. However, the coupling corrections from several different VLQs may cancel, which can significantly relax constraints on the mixing of VLQs with the first and second generations. In this paper, we consider the pair production of heavy VLQs, denoted by Q, with electric charge of magnitude 1/3 or 2/3, that are partners of the first-generation SM quarks. We also consider the electroweak single production of vector-like down-type quarks with electric charge of magnitude 1/3, which we denote by D in this context.

Figure 1 shows examples of Feynman diagrams for the leading-order electroweak single production and strong pair production of VLQs coupled to first-generation quarks. In order to describe the production processes, new couplings of the VLQs to light-flavor quarks via W, Z, and Higgs bosons (H) are introduced, whereas no new coupling to gluons is considered. Assuming a short enough lifetime, the new quarks do not hadronize before decaying to Wq, Zq, or Hq, where q indicates a SM quark. The branching fractions for the different decay modes depend on the multiplet in which the VLQ resides [10]. In most models, the neutral-current branching fractions $\mathcal{B}(Q \to Zq)$ and $\mathcal{B}(Q \to Hq)$ are roughly the same size, and the chargedcurrent branching fraction $\mathcal{B}(Q \to Wq)$ can vary between 0 and 1. Other decay modes are assumed to be negligible, so the sum of the three branching fractions is one.



Figure 1: Vector-like quarks (denoted Q) can be produced in proton-proton collisions either singly through electroweak interactions (the *t* channel mode (left) is shown as an example), or in pairs via the strong interaction (right). For single production we consider in the present work only vector-like quarks with electric charge of magnitude 1/3 (denoted D).

The cross section for the charged-current (neutral-current) production of single VLQs is proportional to $\tilde{\kappa}_W^2$ ($\tilde{\kappa}_Z^2$), where $\tilde{\kappa}$ is a scaled coupling parameter defined in Section 2.1. The pair-production cross section does not depend on these parameters as it proceeds via the strong interaction. Because the Q quark isosinglet is the simplest model having $\mathcal{B}(Q \to Wq) = 0.5$ and $\mathcal{B}(Q \to Zq) = \mathcal{B}(Q \to Hq) = 0.25$, implied by the equivalence theorem [11], it is chosen

Production	Channel
Single (electroweak)	$Dq \rightarrow Wqq$ $Dq \rightarrow Zqq$
Pair (strong)	$\begin{array}{l} Q\overline{Q} \rightarrow WqWq \\ Q\overline{Q} \rightarrow WqZq \\ Q\overline{Q} \rightarrow WqHq \\ Q\overline{Q} \rightarrow ZqZq \\ Q\overline{Q} \rightarrow ZqHq \end{array}$

Table 1: Decay channels of vector-like quarks considered in the analysis.

as a benchmark point in the signal model parameter space.

Previous searches for single and pair production of such VLQs have been performed by the ATLAS experiment at $\sqrt{s} = 7$ and 8 TeV [12, 13]. These searches exclude singly produced VLQs with masses below 900 (760 GeV), with Qq \rightarrow Wqq (Qq \rightarrow Zqq), and pair-produced VLQs with masses below 690 GeV, with $\mathcal{B}(Q \rightarrow Wq) = 1$, at 95% confidence level.

For high VLQ masses above 1 TeV, the kinematically favored single-production mode may be the dominant production mode, since the pair-production cross section via the strong interaction drops rapidly as a function of the VLQ mass. Nevertheless, since the single-production cross section depends on unknown model-dependent parameters, the pair-production mode may be dominant for sub-TeV VLQ masses. Furthermore, the VLQs may decay to W, Z, and Higgs bosons with unknown decay branching fractions. These considerations motivate searches for VLQs over a wide mass range with search methods optimized for both singly and pair produced VLQs, decaying in a variety of modes.

In this paper we report results of a search for VLQs in proton-proton collisions at a center-ofmass energy of 8 TeV using the CMS detector at the CERN LHC. The data set analyzed corresponds to an integrated luminosity of about 19.7 fb⁻¹. Events with one or more isolated leptons are used for the search. The signal channels considered are listed in Table 1. The processes $Dq \rightarrow Hqq$ and $Q\overline{Q} \rightarrow HqHq$ have not been considered because of the low efficiency for selecting isolated leptons in such decay modes. The search for singly produced VLQs is performed only for vector-like down-type quarks. The search for pair-produced VLQs is also applicable to up-type quarks, as their decay products are experimentally indistinguishable from those of down-type VLQs.

This is the first search for VLQs coupled to light-flavor quarks that simultaneously considers the single and pair production modes, in a scan over the branching fractions of the VLQs to W, Z, and Higgs bosons. Furthermore, for the first time in these topologies, kinematic fits using boosted jet substructure techniques in single-lepton events are applied to improve the VLQ mass reconstruction, and events with at least two leptons are analyzed to retain sensitivity to VLQs that have a high probability of decaying to a Z boson.

2 Analysis strategy

In this analysis, the search for singly produced vector-like D quarks involves the reconstruction of a VLQ resonance in final states with exactly one or two leptons and two or three jets. In the search for pair produced VLQs, in the final state with one lepton, missing transverse momentum, and four jets, a kinematic fit is performed to reconstruct the VLQ mass. Final states with two, three or four leptons and at least two jets are also considered, using reconstructed observ-

ables sensitive to the VLQ mass. The results of all channels, which are mutually exclusive, are combined in the calculation of the limits on the VLQ masses and the production cross sections.

The searches are performed without assuming that the hypothetical quark belongs to a particular SU(2) multiplet structure. Therefore the analysis is not optimized for a combined search for all quarks in a given multiplet. As such, the exclusion limits presented in this analysis are expected to be more conservative than those that would be obtained in a dedicated modeldependent search combining the signal from all quarks within a multiplet. On the other hand, the approach used here allows a more model-independent interpretation.

2.1 Search for single production

We consider the electroweak charged-current and neutral-current modes of the single production of vector-like D quarks. The interaction Lagrangian density for the vector-like D quarks contains three unknown parameters, corresponding to the couplings to the three bosons, κ_W , κ_Z , and κ_H [9, 14]:

$$\mathcal{L}_{\text{interaction},D} = \frac{g_W}{\sqrt{2}} \kappa_W W^+{}_{\mu} \overline{u}_R \gamma^{\mu} D_R + \frac{g_W}{2\cos\theta_W} \kappa_Z Z_{\mu} \overline{d}_R \gamma^{\mu} D_R - \frac{m_Q}{v} \kappa_H H \overline{d}_R D_L + \text{h.c.}$$
(1)

Here $v \approx 246 \text{ GeV}$ is the Higgs field vacuum expectation value, m_Q is the VLQ mass, θ_W is the weak mixing angle and g_W is the coupling strength of the weak interaction. In Eq. (1) the terms for just one chirality are given (the R and L field indices refer to right- and left-handed helicities, respectively), but there are equivalent terms for the other helicities.

The coupling parameters, κ , are model dependent, and originate from the mixing between SM quarks and VLQs. These couplings can be re-parametrized as $\kappa = v\tilde{\kappa}/\sqrt{2}m_Q$, with the new parameter $\tilde{\kappa}$ being naturally of order unity in a weakly coupled theory [9].

In the particular scenario where the VLQ couples only to the first-generation quarks, it can be shown [14] that the neutral-current coupling strength parameter, $\tilde{\kappa}_Z$, may be expressed approximately through the charged-current coupling strength parameter, $\tilde{\kappa}_W$, and the branching fractions of the decays of the VLQ to W and Z bosons, $\mathcal{B}_W = \mathcal{B}(Q \to Wq)$ and $\mathcal{B}_Z = \mathcal{B}(Q \to Zq)$, via:

$$\tilde{\kappa}_Z \approx \sqrt{2 \frac{\mathcal{B}_Z}{\mathcal{B}_W}} \tilde{\kappa}_W,$$
(2)

if $\mathcal{B}_W \neq 0$. It is therefore sufficient to determine limits on the cross section and mass as a function of the three free parameters, $\tilde{\kappa}_W$, \mathcal{B}_W and \mathcal{B}_Z , producing cross section and mass limits that then depend only on these parameters. If \mathcal{B}_W approaches 0, with $\tilde{\kappa}_W$ fixed to a non-zero value, Eq. (2) implies that $\tilde{\kappa}_Z$ diverges, and when \mathcal{B}_W is exactly zero, Eq. (2) is no longer applicable. Results for an alternative single-production coupling parametrization that does not exhibit divergent behavior throughout the parameter scan are available in Appendix A.

The expected signal topologies are listed in the upper two rows of Table 1. It should be noted that singly produced VLQs are produced in association with a forward-going first-generation quark. As will be explained in Section 6.1, we define two event categories corresponding to these two topologies, based on whether one or two isolated leptons are present in the final state. In these event categories we employ the reconstructed mass of the D quark decaying into a W or Z boson and a quark to search for a signal.

2.2 Search for pair production

In the search for strongly produced VLQ pairs, QQ, several event categories are defined that are optimized for the decay modes of pair produced VLQs listed in Table 1. Signal events do

not often contain b jets, except in the cases where a Higgs boson is produced.

The single-lepton event categories are optimized for the following decay modes of VLQ pairs:

$$Q\overline{Q} \rightarrow WqWq \rightarrow \ell \nu \ q_{\ell} \ q\overline{q}' \ q_{h};$$
(3)

$$Q\overline{Q} \to WqZq \to \ell \nu \ q_\ell \ q\overline{q} \ q_h; \tag{4}$$

$$Q\overline{Q} \to WqHq \to \ell \nu \ q_\ell \ b\overline{b} \ q_h. \tag{5}$$

In these events the W boson decays leptonically into a muon or an electron plus a neutrino and the other boson (W, Z, or H) decays into a pair of quarks. These events are classified as either μ +jets or e+jets events. A light quark, q_{ℓ} , is produced in association with the leptonically decaying W boson, and q_h is the equivalent for the hadronically decaying boson. We perform a constrained kinematic fit for each event to reconstruct the mass of the VLQ. The full kinematic distributions of the final state are reconstructed, and the mass of the Q quark, m_{fit} , is obtained, as detailed in Section 6.2.1. In addition, the S_T variable is defined as the scalar sum of the transverse momenta p_T^{ℓ} of the charged lepton, the transverse momenta p_T^{jet} of the jets, and the p_T^{miss} value:

$$S_{\rm T} = \sum p_{\rm T}^{\ell} + \sum p_{\rm T}^{\rm jet} + p_{\rm T}^{\rm miss}.$$
 (6)

The variable p_T^{miss} , referred to as the missing transverse momentum, is defined as the magnitude of the missing transverse momentum vector, which is the projection on the plane perpendicular to the beams of the negative vector sum of the momenta of all reconstructed particles in the event. The S_T variable, calculated after the fit, is used to define a phase space region where the signal-to-background ratio is enhanced.

In the dilepton event categories we employ two variables to search for a VLQ signal, as will be discussed in Section 6.2.2. The first variable is the reconstructed mass of the Q quark decaying into a Z boson and a quark, the second one is the S_T variable defined in Eq. (6).

In the multilepton event category, in this analysis defined as containing three or four leptons, the number of expected events is small. Here, rather than using a kinematic variable to identify a possible signal, events are counted after imposing the selection criteria.

3 The CMS detector

The central feature of the CMS apparatus is a superconducting solenoid of 6 m internal diameter, providing a magnetic field of 3.8 T. Within the solenoid volume are a silicon pixel and strip tracker, a lead tungstate crystal electromagnetic calorimeter (ECAL), and a brass and scintillator hadron calorimeter (HCAL), each composed of a barrel and two endcap sections. Forward calorimeters extend the pseudorapidity coverage provided by the barrel and endcap detectors. Muons are measured in gas-ionization detectors embedded in the steel flux-return yoke outside the solenoid.

The CMS detector is nearly hermetic, allowing momentum balance measurements to be made in the plane transverse to the beam direction. A more detailed description of the CMS detector, together with a definition of the coordinate system used and the relevant kinematic variables, can be found in Ref. [15].

4 Event samples

The data used for this analysis were recorded during the 2012 data taking period, at a protonproton center-of-mass energy of 8 TeV. The total integrated luminosity of the data sample is 19.7 fb⁻¹ (19.6 fb⁻¹ in the categories optimized for single VLQ production and those requiring at least two leptons optimized for pair production). The trigger used to select the muon data sample is based on the presence of at least one muon with a pseudorapidity satisfying $|\eta| < 2.1$ and transverse momentum $p_T > 40$ GeV (in the single-lepton pair-production category), or at least one isolated muon with $p_T > 24$ GeV (in all other categories). For the electron data sample, events must pass a trigger requiring the presence of one isolated electron with $p_T > 27$ GeV.

Simulated samples are used to estimate signal efficiencies and background contributions. The processes $pp \rightarrow Dq$ and $pp \rightarrow Q\overline{Q}$ are simulated using the MADGRAPH 5.1.5.3 event generator [16] with CTEQ6L1 parton distribution functions (PDFs) [17], with a decay width of 1% of the VLQ mass and without extra partons, and then passed to PYTHIA 6.424 [18] with the Z2* tune [19, 20] for hadronization. The following SM background processes are simulated: tt production (including tt production in association with a vector boson and one or more jets, denoted ttZ+jets and ttW+jets); single top quark production via the tW, *s*-channel, and *t*-channel processes; single-boson and diboson production (W+jets, Z+jets, WW, WZ, and ZZ), triboson processes (WWW, WWZ, WZZ, ZZZ), and multijet events.

Samples of the SM background processes, $t\bar{t}$ +jets, and single top quark production via tW, *s*-, and *t*-channels, are simulated using the POWHEG 1.0 [21–23] event generator. The diboson processes (WW, WZ, and ZZ) and multijet events are generated using the PYTHIA event generator. The $t\bar{t}Z$ +jets, $t\bar{t}W$ +jets, W+jets, Z+jets and triboson samples are simulated using the MADGRAPH event generator. The PYTHIA generator is used for parton shower development and hadronization, for all simulated background processes. The CTEQ6M PDFs are used for POWHEG, while for the other generators the CTEQ6L1 PDFs are used.

The VLQ single-production cross sections are calculated at leading order (LO) with the MAD-GRAPH generator, and the pair-production cross sections, at next-to-next-to-LO (NNLO) [24]. The production cross sections for the background processes are taken from the corresponding cross section measurements made by the CMS experiment [25–28]: $t\bar{t}$ +jets, single top quark production in the tW mode, WW, WZ, and ZZ; and are in agreement with theoretical calculations at next-to-LO (NLO) or NNLO accuracy. The cross section for multijet processes is calculated at leading order by PYTHIA. The cross sections of the remaining processes mentioned above are calculated either at NLO or at NNLO.

All simulated events are processed through the CMS detector simulation based on GEANT4 [29]. To simulate the effect of additional proton-proton collisions within the same or adjacent bunch crossings (pileup), additional inelastic events are generated using PYTHIA and superimposed on the hard-scattering events. The Monte Carlo (MC) simulated events are weighted to reproduce the distribution of the number of pileup interactions observed in data, with an average of 21 reconstructed collisions per beam crossing.

5 Event reconstruction

The event reconstruction uses the particle flow (PF) algorithm [30] which reconstructs and identifies each individual particle with an optimized combination of all subdetector information. In this process, the identification of the particle type (photon, muon, electron, charged hadron, neutral hadron) plays an important role in the determination of the particle direction and energy. Muons are identified by tracks or hits in the muon system that are associated with the extrapolated trajectories of charged particles reconstructed in the inner tracker and have small energy deposits in the traversed calorimeter cells. Electrons are identified as charged-particle tracks that are associated with potentially several ECAL clusters that result from the showering of the primary particles and from secondary bremsstrahlung photons produced in the tracker material [31]. Charged hadrons are identified as charged-particle tracks associated with energy deposits in the HCAL, and identified as neither electrons nor muons. Finally, neutral hadrons are identified as HCAL energy clusters not linked to any charged hadron trajectory, or as ECAL and HCAL energy excesses with respect to the expected charged-hadron energy deposit.

The energy of each muon is obtained from the corresponding track momentum. The energy of each electron is determined from a combination of the track momentum at the interaction vertex, the corresponding ECAL cluster energy, and the energy sum of all bremsstrahlung photons attached to the track. The energy of each charged hadron is determined from a combination of the track momentum and the corresponding ECAL and HCAL energies, corrected for the response function of the calorimeters to hadronic showers. Finally, the energy of each neutral hadron is obtained from the corresponding corrected ECAL and HCAL energies.

Particles found using the PF algorithm are clustered into jets using the direction of each particle at the interaction vertex. Charged hadrons that are associated with pileup vertices are excluded, using a method referred to as charged-hadron subtraction. Particles that are identified as charged leptons, isolated according to criteria discussed later, are removed from the jet clustering procedure. In the analysis, two types of jets are used: jets reconstructed with the infrared- and collinear-safe anti- k_T algorithm [32] operated with a distance parameter R = 0.5(AK5 jets) and jets reconstructed with the Cambridge–Aachen algorithm [33] using a distance parameter R = 0.8 (CA8 jets), as implemented in FASTJET version 3.0.1 [34, 35]. An eventby-event jet-area-based correction [36–38] is applied to remove, on a statistical basis, pileup contributions that have not already been removed by the charged-hadron subtraction procedure.

The momentum of each jet is determined from the vector sum of all particle momenta in the jet, and is found from simulation to be within 5 to 10% of the true momentum for all values of p_T and over the whole detector acceptance. Jet energy corrections varying with p_T and η are applied to each jet to account for the combined response function of the calorimeters. They are derived from simulation, and are confirmed with in situ measurements of the energy balance of dijet and photon+jet events [39]. The jet energy resolution amounts typically to 15–20% at 30 GeV, 10% at 100 GeV, and 5% at 1 TeV.

As the mass of the heavy VLQ increases, the Lorentz boosts of the decay products also increase. The quark pairs from the hadronic decays of W, Z, or Higgs bosons become increasingly collimated and eventually the resulting hadronic showers cannot be resolved as separate jets. The CA8 jets are used to identify these merged hadronic boson decays and a jet pruning algorithm, which removes soft/wide-angle radiation [40–42] is then applied to resolve the merged subjets.

Charged leptons originating from decays of heavy VLQs are expected to be isolated from nearby jets. Therefore, a relative isolation (I_{rel}) criterion is used to suppress backgrounds from non-prompt leptons or hadrons misidentified as leptons inside jets. Relative isolation is calculated as the sum of the p_T of the charged hadrons, neutral hadrons, and photons in a cone of $\Delta R = \sqrt{(\Delta \phi)^2 + (\Delta \eta)^2}$ around the lepton, with the lepton track itself removed from the sum, divided by the lepton p_T . Here $\Delta \phi$ and $\Delta \eta$ are the azimuthal angle and pseudorapidity differences with respect to the lepton direction. In the calculation of I_{rel} using PF reconstruction, the isolation cone size is taken to be $\Delta R = 0.4$ for muons and $\Delta R = 0.3$ for electrons. In the

Mu	ions	Electrons		
Tight	Loose	Tight	Loose	
$p_{ m T} > 20 { m GeV} \ \eta < 2.1 \ I_{ m rel} < 0.12$	$p_{ m T} > 10{ m GeV} \ \eta < 2.5 \ I_{ m rel} < 0.2$	$p_{ m T} > 20 { m GeV} \ \eta < 2.5 \ I_{ m rel} < 0.1$	$p_{ m T} > 15 { m GeV} \ \eta < 2.5 \ I_{ m rel} < 0.15$	

Table 2: Initial selection requirements for tight and loose leptons.

calculation of *I*_{rel}, pileup corrections are applied.

Charged leptons are categorized by the stringency of their selection criteria in two types, namely "tight" and "loose" leptons, as defined in Table 2. In the analysis, events with at least one tight muon or electron are selected, while the loose lepton criteria are used to identify and exclude the presence of additional leptons in the event. Additional requirements for tight and loose leptons used in the single-lepton channel optimized for VLQ pair production are described in Section 6.2.1.

To identify jets as originating from a b quark (b-tagged jets), the combined secondary vertex (CSV) algorithm is used [43, 44]. This algorithm combines variables that distinguish b jets from non-b jets, such as the track impact parameter significance and properties of the secondary vertex. The algorithm uses a likelihood ratio technique to compute a b tagging discriminator. We use two operating points (with different thresholds applied to the b tagging discriminator): medium and loose, which are designated as CSVM and CSVL, respectively [44]. The medium (loose) CSV discriminant operating point corresponds to a light-quark or gluon mistag rate of about 1% (10%) and a b tagging efficiency of about 70% (84%). B-tagging is applied to AK5 jets and to subjets of CA8 jets.

Data-to-simulation b tagging efficiency and mistag rate scale factors correct for the small differences between the efficiencies observed in data and in simulation. We use scale factors that depend on both jet $p_{\rm T}$ and η [44].

6 Analysis

6.1 Search for single production

We use two collections of AK5 jets with $p_T > 30$ GeV. The first collection consists of all jets that satisfy $|\eta| < 2.4$; these jets are referred to as *selected central jets*. The second collection contains all jets that satisfy $2.4 < |\eta| < 5.0$; these jets are referred to as *selected forward jets*. In order to exploit the presence of first-generation quarks in the final state of VLQ processes, we require the presence of a number of selected central jets for which the b-tag CSV discriminant lies below the CSVL threshold. These jets are referred to as "anti-tagged" jets.

Events with one or two tight muons or electrons are selected. The leptons (jets) in each event are ordered by transverse momentum. The lepton (jet) with the largest p_T is labelled as the leading lepton (jet) and the others are labelled as subleading leptons (jets). We define two event categories that are sensitive to the single production topologies presented in Table 1, W^-qq and Zqq. In order to enhance the signal sensitivity to the Dq \rightarrow Wqq mode, we require the lepton charge in the corresponding category, indicated as W^-qq , to be negative. For a D mass of 1100 GeV, this choice approximately doubles the signal-to-background ratio. The production rate for D quarks is higher than that for \overline{D} quarks [9] because of the proton PDFs. The production of W bosons in the SM is also charge asymmetric for the same reason, with more W⁺ bosons produced than W⁻ bosons. We therefore use only the W⁻qq category in this search, and do not consider the corresponding category with a positively charged lepton, W^+qq , to search for a signal. The definition of the event categories used to search for single production of VLQs is summarized in Table 3.

The leptonically decaying W and Z boson candidates are reconstructed and thresholds are imposed on their transverse momenta, $p_T(W)$ or $p_T(Z)$. A W boson candidate is reconstructed as follows. The *z* component of the neutrino momentum is obtained by imposing the W boson mass constraint on the lepton-neutrino system, resulting in a quadratic equation in the neutrino p_z . If the solution is complex, the real part is taken as the *z* component. If both solutions are real we take the one where the total reconstructed neutrino momentum has the largest difference in η with respect to the leading central jet in the event. We require the separation between the lepton and the reconstructed neutrino to satisfy $\Delta R < 1.5$, because these two particles, when produced in the decay of a boosted W boson, are expected to be close to each other. A requirement on the transverse mass $M_T = \sqrt{2p_T^\ell p_T^{\text{miss}} \{1 - \cos[\Delta \phi(\ell, p_T^{\text{miss}})]\}} > 40 \text{ GeV}$ is imposed to suppress the multijet background. A Z boson candidate is reconstructed from two same-flavor opposite-sign dileptons, and requirements on the mass, $m_{\ell\ell}$, of the dilepton system are imposed, as described in Table 3.

Table 3: The event categories as optimized for the VLQ single production. The categories are based on the number of tight muons or electrons present in the event, along with additional criteria optimized for specific VLQ topologies. Events containing any additional loose leptons are excluded.

Event category	Tight leptons (μ ,e)	Additional selection criteria
W ⁻ qq	1 with $p_{\rm T}$ > 30 GeV negative charge	1 or 2 selected central jets, all anti-tagged leading $p_T > 200 \text{ GeV}$ 1 selected forward jet $p_T(W \rightarrow \ell \nu) > 150 \text{ GeV}$ $\Delta R(\ell, \nu) < 1.5$ $p_T^{\text{miss}} > 60 \text{ GeV}, M_T > 40 \text{ GeV}$
Zqq	2 opposite-sign same-flavor leading $p_{\rm T} > 30 {\rm GeV}$ subleading $p_{\rm T} > 20 {\rm GeV}$	1 or 2 selected central jets, all anti-tagged leading $p_T > 200 \text{ GeV}$ 1 selected forward jet $ m_{\ell\ell} - m_Z < 7.5 \text{ GeV}$ $p_T(Z \rightarrow \ell \ell) > 150 \text{ GeV}$

The event yields for the observed data as well as for the expected SM backgrounds are shown in Table 4 for the muon channel and the electron channel. The respective normalizations of the simulated W and Z boson production processes in association with either light-flavor jets or heavy-flavor jets are derived from data by fitting the CSVL b-tagged jet multiplicity distribution in control samples. A deficit of data events compared to simulation is observed in both the signal-depleted W⁺qq and the signal-enriched W⁻qq categories, motivating a dedicated background prediction in the W⁻qq category as described below.

In each of the event categories we reconstruct the mass of the VLQ candidate from the W or Z boson candidates and the leading central jet in the event. The reconstructed mass can be used to efficiently discriminate between the SM background and the VLQ processes.

Figure 2 shows the reconstructed mass of the VLQ candidate for the W^+qq category (left) and the W^-qq category (right), comparing data to simulation. The distributions of the reconstructed VLQ candidate mass comparing data to the prediction derived from a control region

Table 4: Event yields in the muon and electron channels for the event categories optimized for the single production search. The W⁺qq event category is not used in the search, but is shown for comparison, in order to demonstrate the expected lepton charge asymmetry. For the separate background components the indicated uncertainties are statistical only, originating from the limited number of MC events, while for the total background yield the combined statistical and systematic uncertainty is given. The prediction for the signals is shown assuming branching fractions of $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$. The label 'Other' designates the background originating from tW, tTZ and triboson processes.

	W^+	qq	W-	qq	Zq	q
Channel	muon	electron	muon	electron	muon	electron
Estimated backgrounds						
tī+jets	26 ± 2	23 ± 2	28 ± 3	24 ± 2	<1	<1
W+jets	2069 ± 43	1906 ± 41	1191 ± 36	1082 ± 32	<1	<1
Z+jets	17 ± 3	10 ± 3	22 ± 4	8.7 ± 1.9	541 ± 20	428 ± 18
Single top quark	20 ± 3	20 ± 3	11 ± 2	12 ± 2	<1	<1
VV	28 ± 2	27 ± 2	31 ± 2	31 ± 2	9.9 ± 0.7	7.6 ± 0.6
Multijet	3.9 ± 0.9	8.5 ± 2.5	2.8 ± 0.8	5.7 ± 2.0	<1	<1
Other	<1	<1	<1	<1	<1	<1
Total background	2170 ± 440	2000 ± 400	1290 ± 240	1160 ± 230	550 ± 110	436 ± 87
Observed	2082	1838	1112	1027	527	421
Signal ($m_Q = 600 \text{ GeV}, \tilde{\kappa}_W = 0.1$)	1.8	1.5	4.6	4.1	1.5	1.2
Signal ($m_Q = 1100 \text{ GeV}, \tilde{\kappa}_W = 1$)	8.9	6.7	44.4	43.6	12.1	11.4

in data are shown in Fig. 3 for the muon channel (left) and the electron channel (right). The predicted reconstructed mass distributions for the W+jets and multijet backgrounds in the W⁻qq category are obtained using a control region in data in the following way. The control region is defined with the same W⁻qq selection requirements as outlined in Table 3, but with the selection of a lepton with positive charge instead of a negative charge, and with a forward-jet veto instead of requiring the presence of a forward jet. The contribution of a potential signal in this control region is negligible because of these inverted requirements. In order to obtain the predicted distribution in the W⁻qq category, the observed distribution in the control region is scaled with the ratio, calculated from simulation, of negatively charged W boson events to positively charged W boson events. Finally, we apply a shape correction to account for the difference observed in the W+jets simulation between the control region and the W⁻qq signal region, which originates from the different forward jet and lepton charge requirements.

The reconstructed mass of the VLQ candidate in the Zqq category is shown for data and the simulated signal sample in Fig. 4, for the muon and electron channels. The SM background is completely dominated by the Z+jets process.

6.2 Search for pair production

6.2.1 Single-lepton channel

In the single-lepton event categories optimized for the search for pair produced VLQs, each of the selected events must contain exactly one charged lepton (muon or electron) and at least four jets. The jet multiplicity requirement ensures that there is no overlap with the single-lepton W^- qq category selection outlined in Section 6.1, which selects events with at most three jets. The jet collection may consist of AK5 jets or also of the subjets of a V-tagged CA8 jet, where V indicates a W, Z, or Higgs boson.

For heavy VLQs the quark pair from the hadronic decay of the V boson may become so collimated that the overlapping hadronic showers cannot be resolved as separate jets. This means it is not possible to perform a kinematic fit to the final state and therefore the signal reconstruction efficiency drops. The CA8 jets with $p_T > 200$ GeV are used to identify the merged hadronic V boson decays by applying a jet pruning algorithm, which resolves the merged jets into subjets. The efficiency drop caused by the jet merging at high VLQ masses can be recovered by using the subjets in the kinematic fit.

A pruned CA8 wide-jet mass is equal to the invariant mass of the subjets. A CA8 jet is considered to be: W-tagged if the pruned jet mass satisfies $60 < M_{jet} < 100 \text{ GeV}$, Z-tagged if it satisfies $65 < M_{jet} < 115 \text{ GeV}$, or H-tagged if $100 < M_{jet} < 140 \text{ GeV}$. If two subjets cannot be resolved, no V tagging is done. The three different V tagging selections overlap, such that the same event can be selected in different categories. As explained at the end of this section, the overlap is removed in the final distributions and each event is only counted once.

If the V-tagged jet overlaps with any AK5 jets, the AK5 jet is replaced with the two subjets of the matched CA8 jet. Jets are considered as overlapping if $\Delta R < 0.04$, where ΔR is constructed using the directions of the CA8 and AK5 jets. The b tagging of subjets is used in case of H-tagged CA8 jets.

Muon (electron) candidates in selected events contain tight muons (electrons) with $p_T > 45 (30)$ GeV. Events in the μ +jets (e+jets) channel must satisfy $p_T^{\text{miss}} > 20 (30)$ GeV. Events having a loose muon or electron in addition to a tight lepton are vetoed. For this selection, loose leptons are defined as in Table 2, except that loose electrons have relative isolation $I_{\text{rel}} < 0.2$ and $p_T > 20$ GeV. The jet collection described previously is used in a kinematic fit after the following additional



Figure 2: The reconstructed mass of the VLQ candidate in the W⁺qq event category (upper) and the W⁻qq event category (lower), in the muon channel (left) and the electron channel (right). The contributions of simulated events where the W boson is produced in association with lightflavor (LF) jets and heavy-flavor (HF) jets are shown separately. The distribution for a heavy VLQ signal (indicated as Dq representing a down-type VLQ produced in association with a SM quark) of mass 1100 GeV and $\tilde{\kappa}_W = 1$ (for $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$) is scaled up by a factor of 15 for visibility. The enhanced D quark signal contribution in the W⁻qq event category in comparison to the W⁺qq event category is clearly shown. The hatched bands represent the combined statistical and systematic uncertainties, and the highest bin contains the overflow.



Figure 3: The reconstructed VLQ candidate mass in the W^- qq category for the muon channel (left) and the electron channel (right), for the background prediction and the data. The solid bold (blue) line is the background distribution estimated from data, with a final shape correction that accounts for the difference between the W+jets simulation in the control region and the W^- qq signal region. The dashed (blue) line is the same, but without the shape correction. The dotted (grey) line represents the SM prediction from simulation. The lower panel shows the ratio of the data to the data-driven background distribution with shape corrections. For bins from 1000 GeV onwards, a wider bin width is chosen to reduce statistical uncertainties in the background estimation from the data control region. The horizontal error bars on the data points indicate the bin width.



Figure 4: The reconstructed mass of the VLQ candidate in the Zqq event category, in the muon channel (left) and the electron channel (right). The contributions of simulated events where the Z boson is produced in association with light-flavor (LF) jets and heavy-flavor (HF) jets are shown separately. The distribution for a heavy VLQ signal (indicated as Dq representing a down-type VLQ produced in association with a SM quark) of mass 1100 GeV and $\tilde{\kappa}_W = 1$ (for $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$) is scaled by a factor of 10 for better visibility. The hatched bands represent the combined statistical and systematic uncertainties.

selection requirements. Selected AK5 jets must have $p_T > 30$ GeV, while CA8 jets should have $p_T > 200$ GeV. All jets should satisfy $|\eta| < 2.4$. We require the presence of at least four jets, and the highest four p_T -ordered jets in the collection must satisfy $p_T > 120$, 90, 50, and 30 GeV, respectively.

We perform constrained kinematic fits of the selected events to the hypotheses described by Eqs. (3), (4) and (5). The kinematic reconstruction of events is performed using the HitFit package [45], which was developed by the D0 experiment at Fermilab [46] for the measurement of the top quark mass in the lepton+jets channel.

The fit is performed by minimizing a χ^2 quantity constructed from the differences between the measured value of each momentum component for each reconstructed object and the fitted value of the same quantity divided by the corresponding uncertainties. The four-momenta of the final-state particles are subject to the following constraints:

$$m(\ell \nu) = m_{\rm W},\tag{7}$$

$$m(q\overline{q}') = m_{\rm W}$$
, or $m(q\overline{q}) = m_Z$, or $m(b\overline{b}) = m_{\rm H}$, (8)

$$m(\ell \nu \mathbf{q}_{\ell}) = m_{\text{hadr}} = m_{\text{fit}},\tag{9}$$

where m_W denotes the W boson mass, m_Z the Z boson mass, and m_H the Higgs boson mass, with the values taken from the PDG [47]. The m_{hadr} variable represents the mass of the three quarks on the hadronic side of the decay ($m(q\overline{q}'q_h)$, $m(q\overline{q}q_h)$ or $m(b\overline{b}q_h)$). The kinematic fit is performed for each V hypothesis in parallel.

The *z* component of the neutrino momentum is estimated from one of the two constraints given above that contain the neutrino momentum, with a two-fold quadratic ambiguity. The solutions found for the *z* component of the neutrino momentum are used as starting values for the fit. If there are two real solutions, they are both taken in turn, doubling the number of fitted combinations. In the case of complex solutions, the real part is taken as a starting value. Using one constraint for calculation of *z* component of the neutrino momentum leaves only two constraints for the kinematic fit. Only the combinations for which the χ^2 probability of the fit exceeds 0.1% are accepted. If the jet collection contains more than four jets, then the five highest p_T jets are considered, and all possible combinations of four jets are checked.

In order to distinguish between jets originating from quarks and from gluons, we use the quarkgluon likelihood discrimination tagger (QGT) [48]. To reduce the combinatorial background in the assignment of jets to final-state quarks, V tagging, QGT tagging, and b tagging information is used. If a V tag is present, only combinations where the subjets of the V-jet match decay products of the corresponding boson are considered. The QGT tag requirements are then applied to those jets which are assigned to the {q_l, q_h} quark pair. To suppress jets that may have originated from gluons we require the QGT discriminant values to satisfy the requirements $QGT_{q_l} > 0.4$ or $QGT_{q_h} > 0.4$. This excludes combinations in which both light quark jets have discriminant values favoring gluons.

A b-tagged jet veto is applied to the jets that have been assigned to the quark pair $\{q_\ell, q_h\}$. Since the V-tagged events have a better signal-to-background ratio, we apply softer b-tag selection requirements for this event category, as described in Table 5. A more stringent requirement is applied on events without a V tag.

Additional b tagging requirements are applied to the jets associated with a Higgs boson decay. For H-tagged events, at least one jet from the Higgs boson decay must have a CSVL b tag, and for non-H-tagged events, at least one jet must have a CSVM b tag.

Table 5: Combinations of pairs of jets that have not been identified as V-jet matches, which can be accepted for matching to the quark pair $\{q_{\ell}, q_h\}$. In the left column, the group with the lowest available b-tag content is chosen, and within that group, the combination with the lowest χ^2 is selected. In the right column, only the anti-tagged category is accepted.

Events with V-tag	Events without V-tag
0 CSVL b tags	0 CSVL b tags
1 CSVL b tag only; no CSVM b tags	
2 CSVL b tags; no CSVM b tags	

After applying the kinematic fit we impose an additional threshold on S_T : $S_T > 1000 \text{ GeV}$, where S_T is calculated from jets selected during the kinematic fit, using post-fit transverse momentum values. The S_T requirement strongly suppresses the remaining background.

Table 6 presents the event yields obtained after applying the selections described above. There is good agreement between data and the expected SM background. The number of expected signal events is also presented.

Table 6: Numbers of expected background events from simulation and of data events in the WqWq, WqZq, and WqHq channels after applying the single-lepton event selection in the search for pair produced VLQs. For the separate background components the indicated uncertainties are statistical only, originating from the limited number of MC events, while for the total background yield the combined statistical and systematic uncertainty is given.

	WqWq		WqZq		WqHq	
Channel	µ+jets	e+jets	µ+jets	e+jets	µ+jets	e+jets
Background process						
tī+jets	257 ± 5	269 ± 5	295 ± 6	304 ± 7	224 ± 6	241 ± 6
$W^+ \ge 3$ jets	396 ± 13	462 ± 14	426 ± 12	497 ± 14	42 ± 4	42 ± 4
Single top quark	13 ± 2	25 ± 3	13 ± 2	30 ± 4	11 ± 2	17 ± 3
$Z/\gamma^* + \ge 3$ jets	27 ± 2	27 ± 2	30 ± 2	30 ± 2	2.8 ± 0.5	2.9 ± 0.5
WW, WZ, ŻZ	10 ± 1	<1	10 ± 1	<1	1.7 ± 0.6	<1
Multijet	<1	59 ± 4	<1	59 ± 4	<1	11 ± 2
Total background Observed	$703\pm80\\741$	$\begin{array}{c} 840\pm100\\ 896\end{array}$	$773\pm86\\793$	$920\pm110\\943$	$\begin{array}{r} 282\pm37\\ 292 \end{array}$	$314 \pm 41 \\ 313$
Signal ($m_Q = 600 \text{ GeV}$)	112	117	63	64 11	36 (F	35
Signal ($m_Q = 800 \text{ GeV}$) Signal ($m_Q = 1000 \text{ GeV}$)	20 3.3	20 3.3	1.8	2.0	0.3 1.1	5.7 0.8

The result of the kinematic fit is one mass distribution per reconstruction hypothesis and lepton channel, as shown in Fig. 5. The mass distributions are presented for the μ +jets channel in the plots on the left, and for the e+jets channel in the plots on the right. In the case of e+jets events, the contribution from multijets is estimated from control samples in data. Events are selected that pass the electron trigger, but contain objects that satisfy inverted electron identification requirements. The normalisation of the multijet contribution is determined from a maximum likelihood fit of the observed p_T^{miss} distribution. The shapes in this fit are predicted by the MC simulation, where electroweak backgrounds are constrained to their expected cross sections and float within uncertainties, while the multijet normalization is allowed to float freely.

The uppermost row of distributions in Fig. 5 are those associated with the WqWq reconstruc-

tion, while the middle row corresponds to the WqZq reconstruction, and the lowest row, to the WqHq reconstruction. For both the WqZq and WqHq reconstruction, the expected pair-produced VLQ signals are shown for $\mathcal{B}(Q \to Wq) = 0.5$ and $\mathcal{B}(Q \to Zq) = 0.5$ or $\mathcal{B}(Q \to Hq) = 0.5$, respectively. These distributions show good agreement between data and the expected SM background.

Following the strategy described in Ref. [49] we then further tighten the S_T requirement to $S_T > 1240$ GeV. This improves the signal-to-background ratio. At the same time we combine the μ +jets and e+jets events, and use the resulting $m_{\rm fit}$ distributions for the cross section limit calculations. Figure 6 shows these $m_{\rm fit}$ distributions for the WqWq (uppermost), WqZq (middle), and WqHq (lowest) reconstruction.

We find that the WqWq reconstruction gives a better expected mass limit than the WqZq reconstruction even for high values of $\mathcal{B}(Q \to Zq)$. The events selected and reconstructed for the WqWq and WqZq hypotheses are highly correlated, with an 82% overlap between the two. Furthermore, since the WqWq reconstruction is more sensitive, we do not consider the WqZq reconstruction further, and use only the WqWq reconstruction for all branching fraction combinations of the VLQ decaying to a W boson or a Z boson. The WqHq reconstruction improves the expected limits for large decay branching fractions of the VLQ into a Higgs boson. The events selected for the WqHq reconstruction have a relatively small correlation with those selected for the WqWq channel events, with only a 25% event overlap. We therefore use WqHq reconstructed events and combine them with WqWq events. Events in the WqHq selection that also appear in the WqWq selection are removed, so that there is no double counting. Figure 7 shows the reconstructed mass for WqHq events where events overlapping with the WqWq reconstruction have been removed. Table 7 shows the number of selected events after applying the stricter S_T requirement for both the WqWq reconstruction and the WqHq reconstruction, excluding those events that appear in both samples.

The distributions in Fig. 6 (upper left) and Fig. 7 of the reconstructed mass are used in the rest of the analysis. The binning in these distributions has been chosen such that the statistical uncertainty on the background expectation in each bin is less than 20%.

6.2.2 Dilepton and multilepton channels

The event categories with at least two leptons optimized for the search for pair produced VLQs make use of the collections of central jets and anti-tagged jets defined in Section 6.1, in addition to b-tagged jets, which are required to have a b tagging discriminant above the CSVM threshold.

We categorize the events according to the number of tight leptons along with selection criteria applied to the jets and the missing transverse momentum. Each of the event categories is designed to be particularly sensitive to one or more of the pair production topologies presented in Table 1. This is reflected in the names used as identifiers for the categories: dileptonic WqWq, ZqHq, dileptonic VqZq, and multileptonic VqZq, where V indicates a W or Z boson. For the decay channel $Q\overline{Q} \rightarrow WqHq$, no dedicated category has been defined, to avoid an overlap of selected events with the single-lepton categories described in the previous section.

The definition of each event category optimized for pair production is summarized in Table 8. In all event categories except dileptonic WqWq, a leptonically decaying Z boson candidate is reconstructed, from two same-flavor opposite-sign dileptons, imposing a requirement on the dilepton mass $m_{\ell\ell}$, as described in Table 8. Thresholds are imposed on the transverse momentum $p_T(Z)$ of the Z boson candidate.



Figure 5: Reconstructed mass distributions for WqWq (uppermost), WqZq (middle), and WqHq (lowest) reconstruction from a kinematic fit. Plots on the left are for the μ +jets channel and on the right, for the e+jets channel. The distribution for pair-produced VLQs of mass 700 GeV for $\mathcal{B}_W = 1.0$ (uppermost), $\mathcal{B}_W = \mathcal{B}_Z = 0.5$ (middle) and $\mathcal{B}_W = \mathcal{B}_H = 0.5$ (lowest) are scaled up for visibility by a factor of 5, 10 and 5, respectively. The hatched bands represent the combined statistical and systematic uncertainties.



Figure 6: Mass distributions for the WqWq (upper left), WqZq (upper right), and WqHq (lower) reconstructions from a kinematic fit for the combination of the μ +jets and e+jets channel, for events with $S_T > 1240$ GeV. The distribution for pair-produced VLQs of mass 800 GeV for $\mathcal{B}_W = 1.0$ (upper left), $\mathcal{B}_W = \mathcal{B}_Z = 0.5$ (upper right) and $\mathcal{B}_W = \mathcal{B}_H = 0.5$ (lower) is scaled up for visibility by a factor of 5, 10 and 15, respectively. The hatched bands represent the combined statistical and systematic uncertainties. The horizontal error bars on the data points only indicate the bin width.



Figure 7: Mass distribution for the WqHq reconstruction from a kinematic fit, for combined μ +jets and e+jets channels and for events with $S_T > 1240$ GeV. Events appearing also in the WqWq sample have been removed. The distribution for pair-produced VLQs of mass 800 GeV for $\mathcal{B}_W = \mathcal{B}_H = 0.5$ is scaled up by a factor of 15 for visibility. The hatched band represent the combined statistical and systematic uncertainties. The horizontal error bars on the data points only indicate the bin width.

Table 7: Numbers of expected background events from simulation and of data events in the single-lepton WqWq and WqHq channels, after the application of the $S_T > 1240$ GeV requirement. Events in the WqHq channel that also appear in the WqWq channel are excluded. For the separate background components the indicated uncertainties are statistical only, originating from the limited number of MC events, while for the total background yield the combined statistical and systematic uncertainty is given.

	Wq	lMd	WqHq		
Channel	µ+jets	e+jets	μ +jets	e+jets	
Backgr. process	Events	Events	Events	Events	
tī	61 ± 3	65 ± 3	34 ± 3	46 ± 3	
$W+ \ge 3$ jets	103 ± 7	129 ± 8	8 ± 2	11 ± 3	
Single top quark	2 ± 1	9 ± 2	2 ± 1	3 ± 1	
$Z/\gamma^* + \ge 3$ jets	7 ± 1	6 ± 1	<1	1.0 ± 0.4	
WW, WZ, ZZ	3 ± 1	<1	<1	<1	
Multijets	<1	15 ± 2	<1	3 ± 1	
Total backgr.	176 ± 21	224 ± 26	44 ± 7	64 ± 10	
Observed	199	233	51	61	
Signal ($m_{\rm O} = 600 \text{GeV}$)	53	54	5.7	5.7	
Signal ($\tilde{m_0} = 800 \text{GeV}$)	15	16	1.5	1.7	
Signal ($m_Q = 1000 \text{ GeV}$)	2.9	3.1	0.3	0.2	

Table 8: The event categories as optimized for the VLQ pair production, with at least two leptons. The categories are based on the number of tight muons or electrons present in the event, along with additional criteria optimized for specific VLQ topologies. Events containing any additional loose leptons are excluded.

Event category	Tight leptons (µ,e)	Additional selection criteria
dileptonic WqWq	2 opposite-sign leading $p_{\rm T} > 30 {\rm GeV}$ subleading $p_{\rm T} > 20 {\rm GeV}$	$\geq 2 \text{ selected central jets, all anti-tagged} \\ \text{leading } p_{\text{T}} > 200 \text{ GeV} \\ \text{subleading } p_{\text{T}} > 100 \text{ GeV} \\ m_{\ell\ell} - m_Z > 7.5 \text{ GeV} \text{ (same flavor)} \\ p_{\text{T}}^{\text{miss}} > 60 \text{ GeV} \end{cases}$
ZqHq	2 opposite-sign same-flavor leading $p_{\rm T} > 30 {\rm GeV}$ subleading $p_{\rm T} > 20 {\rm GeV}$	$ \geq 3 \text{ selected central jets, } \geq 2 \text{ anti-tagged} \\ \text{leading } p_{\text{T}} > 200 \text{ GeV} \\ \text{subleading } p_{\text{T}} > 100 \text{ GeV} \\ \geq 1 \text{ b-tagged jet} \\ m_{\ell\ell} - m_Z < 7.5 \text{ GeV} \\ p_{\text{T}}(Z \rightarrow \ell \ell) > 150 \text{ GeV} \\ \end{cases} $
dileptonic VqZq	2 opposite-sign same-flavor leading $p_{\rm T} > 30 {\rm GeV}$ subleading $p_{\rm T} > 20 {\rm GeV}$	$ \geq 4 \text{ selected central jets, } \geq 2 \text{ anti-tagged} \\ \text{leading } p_{\text{T}} > 200 \text{ GeV} \\ \text{subleading } p_{\text{T}} > 100 \text{ GeV} \\ \text{veto events with b-tagged jets} \\ m_{\ell\ell} - m_{\text{Z}} < 7.5 \text{ GeV} \\ p_{\text{T}}(\text{Z} \rightarrow \ell\ell) > 150 \text{ GeV} \\ \end{cases} $
multileptonic VqZq	3 or 4 leading $p_{\rm T}$ > 30 Ge others $p_{\rm T}$ > 20 GeV	$ \geq 2 \text{ selected central jets, all anti-tagged} \\ \text{leading } p_{\text{T}} > 200 \text{ GeV} \\ \text{subleading } p_{\text{T}} > 100 \text{ GeV} \\ m_{\ell\ell} - m_Z < 7.5 \text{ GeV} \\ p_{\text{T}}(Z \to \ell \ell) > 150 \text{ GeV} \\ p_{\text{T}}^{\text{miss}} > 60 \text{ GeV} (3 \text{ leptons}) \\ \Delta R(\ell, \ell) > 0.05 \text{ (other flavor)} $

The event yields for the observed data as well as for the expected SM backgrounds are shown in Table 9 for the muon channel and the electron channel. In the case of μ -e dilepton events (for the dileptonic WqWq event category only), the event is assigned to the muon channel or the electron channel depending on which trigger the event has passed online, with the priority given to the muon trigger. If the event has passed the muon trigger, the selected muon has $p_T > 30 \text{ GeV}$ and the electron has $p_T > 20 \text{ GeV}$, then this event will be assigned to the muon channel, even if the event also passed the electron trigger. If the event has passed the electron trigger as well as the muon trigger, the selected electron has $p_T > 30 \text{ GeV}$ and the muon has p_T in the range of 20–30 GeV, then the event will be assigned to the electron channel. In the final case where the event only passes the electron trigger, the selected electron has $p_T > 30 \text{ GeV}$ and the muon has $p_T > 20 \text{ GeV}$, the event will be assigned to the electron channel. In the final case where the event only passes the electron trigger, the selected electron has $p_T > 30 \text{ GeV}$ and the muon has $p_T > 20 \text{ GeV}$, the event will be assigned to the electron has $p_T > 30 \text{ GeV}$ and

Table 9: Event yields in the muon and electron channels for the event categories with at least two leptons, optimized for the pair production search. For the separate background components the indicated uncertainties are statistical only, originating from the limited number of MC events, while for the total background yield the combined statistical and systematic uncertainty is given. The prediction for the signals is shown assuming branching fractions of $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$. The label 'Other' designates the background originating from trW, trZ and triboson processes.

	dileptoni	c WqWq	ZqI	Iq	dileptonic VqZq	
Channel	muon	electron	muon	electron	muon	electron
Estimated backgrounds						
tī+jets	62 ± 4	22 ± 2	2.1 ± 0.7	1.2 ± 0.4	<1	<1
W+jets	<1	<1	<1	<1	<1	<1
Z+jets	79 ± 6	55 ± 5	53 ± 3	41 ± 2	238 ± 5	202 ± 4
Single top quark	4.6 ± 1.5	1.7 ± 0.8	<1	<1	<1	<1
VV	8.5 ± 1.0	3.5 ± 0.6	1.0 ± 0.2	<1	3.7 ± 0.4	3.6 ± 0.4
Multijet	14 ± 2	9.2 ± 2.6	<1	<1	<1	<1
Other	1.8 ± 0.2	<1	1.3 ± 0.2	<1	<1	<1
Total background	170 ± 21	92 ± 17	58 ± 14	43 ± 10	243 ± 45	207 ± 37
Observed	174	95	54	48	249	201
Signal ($m_Q = 600 \text{ GeV}, \tilde{\kappa}_W = 0.1$)	11.7	4.2	3.9	3.4	9.1	7.4
Signal ($m_Q = 1100 \text{ GeV}, \tilde{\kappa}_W = 1$)	0.6	0.2	0.3	0.2	1.4	1.2

In each of the mutually exclusive event categories an observable is constructed that efficiently discriminates SM background events from VLQ processes. In several of the event categories we reconstruct the mass of the VLQ candidate. In other categories, where the mass of the VLQ candidate is poorly reconstructed, or where the event yield is too low, we use a simpler observable such as the S_T variable defined in Eq. (6) or the event count.

The VLQ candidate mass is reconstructed in the ZqHq and the dileptonic VqZq event categories from two leptons forming a Z boson candidate and a jet that potentially corresponds to the light quark from the VLQ decay. For the latter, we choose the highest p_T anti-tagged jet with the largest ΔR separation from the Z boson candidate. The resulting mass distributions are shown in Fig. 8 and Fig. 9, for the ZqHq and dileptonic VqZq categories, respectively. The background consists mainly of Z+jets events with a large contribution from those in which the Z boson is associated with heavy-flavor jets, because of the required presence of at least one b-tagged jet.



Figure 8: The reconstructed mass of the VLQ candidate in the ZqHq event category, in the muon channel (left) and the electron channel (right). The contributions of simulated events where the Z boson is produced in association with light-flavor (LF) jets and heavy-flavor (HF) jets are shown separately. The distribution for a heavy VLQ signal of mass 600 GeV and $\tilde{\kappa}_W = 0.1$ (for $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$) is scaled up by a factor of 10 for visibility. The hatched bands represent the combined statistical and systematic uncertainties.



Figure 9: The reconstructed mass of the VLQ candidate in the dileptonic VqZq event category, in the muon channel (left) and the electron channel (right). The contributions of simulated events where the Z boson is produced in association with light-flavor (LF) jets and heavy-flavor (HF) jets are shown separately. The distribution for a heavy VLQ signal of mass 600 GeV and $\tilde{\kappa}_W = 0.1$ (for $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$) is scaled up by a factor of 10 for visibility. The hatched bands represent the combined statistical and systematic uncertainties.

In the dileptonic WqWq event category we use the S_T variable to discriminate between SM and VLQ processes as shown in Fig. 10. Since two neutrinos are present in the topology of the dileptonic WqWq event category, a full mass reconstruction is not performed.



Figure 10: The S_T variable in the dileptonic WqWq event category, in the muon channel (left) and in the electron channel (right). The contributions of simulated events where the Z boson is produced in association with light-flavor (LF) jets and heavy-flavor (HF) jets are shown separately. The distribution for a heavy VLQ signal of mass 600 GeV and $\tilde{\kappa}_W = 0.1$ (for $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = \mathcal{B}_H = 0.25$) is scaled up by a factor of 10 for visibility. The hatched bands represent the combined statistical and systematic uncertainties.

In the multileptonic VqZq event category (three or four leptons), the number of events is too low to obtain a meaningful distribution. Instead, the event count is used as observable. The numbers of events observed and expected are summarized in Table 10. The main SM background originates from irreducible diboson and triboson processes with three prompt charged leptons. We use control samples in data to estimate the contribution from misidentified leptons passing the tight-lepton selection criteria. This contribution is very small.

Table 10: The total number of estimated background events compared to the number of observed events, in the multileptonic VqZq event category, with either 3 or 4 leptons. The numbers of expected signal events for two different signal hypotheses are shown. The indicated uncertainties are statistical only, originating from the limited number of MC events.

Irreducible background	0.4 ± 0.1
Misidentified lepton background	0.06 ± 0.06
Total background	0.5 ± 0.1
Observed	2
Signal ($m_{\odot} = 600 \text{ GeV}, \mathcal{B}_{W} = 0.5, \mathcal{B}_{Z} = 0.25$)	2.1
Signal ($m_Q = 400 \text{ GeV}, B_Z = 1.0$)	4.9

7 Combination

We do not observe a significant excess of events over the background prediction, and combine the results of the single and pair production searches by calculating upper limits on the signal production cross sections and lower limits on the mass of the VLQs. The selection criteria

Event category	Discriminating variable	Reconstructed using	Shown in
W ⁻ qq	VLQ mass	Lepton, neutrino, leading central jet	Figs. 2, 3
Zqq	VLQ mass	Two opposite-sign leptons, leading central jet	Fig. 4
WqWq	VLQ mass	Kinematic fit, see Section 6.2.1	Figs. 5, 6
WqHq	VLQ mass	Kinematic fit, see Section 6.2.1	Figs. 5, 6, 7
ZqHq	VLQ mass	Two opposite-sign leptons, high- $p_{\rm T}$ anti-tagged, jet with the largest ΔR separation from the Z boson candidate	Fig. 8
dileptonic VqZq	VLQ mass	Two opposite-sign leptons, high- p_T anti-tagged, jet with the largest ΔR separation from the Z boson candidate	Fig. 9
dileptonic WqWq	S _T	See Section 2.1	Fig. 10
multileptonic VqZq	Event count	See Section 6.2.2	Table 10

Table 11: Discriminating variables used in the different event categories. The overlap of events in the WqWq and WqHq categories is removed, as explained in Section 6.2.1.

defining the event categories optimized for single VLQ production and those optimized for pair VLQ production, are orthogonal. The discriminating observables for the different event categories and the methods by which they are reconstructed are summarized in Table 11. The distributions (templates) used in the limit calculation contain those of the observables in the single-lepton and dilepton event categories in the muon and the electron channel, shown in Figs. 3, 4, 8, 9, and 10, where the binning of the distributions is chosen in such a way that there are at least 10 expected background events per bin. In the single-lepton category optimized for VLQ pair production, the distributions in Fig. 6 (upper left) and Fig. 7 of the reconstructed mass are used. In the event categories that require three and four leptons, we use the event counts of Table 10.

The limit calculation is performed using a Bayesian interpretation [47]. Systematic uncertainties are taken into account as nuisance parameters. For uncertainties affecting the shapes of the variables used in the search, alternative templates are produced by varying each source of uncertainty within ± 1 standard deviation, and associating the varied templates with Gaussian prior constraints of the corresponding nuisance parameters. Uncertainties affecting only the normalization are included, using log-normal prior constraints. A flat prior probability density function on the total signal yield is assumed. The likelihood function is marginalized with respect to the nuisance parameters representing the systematic uncertainties that arise from shape and global normalization variations. The shapes of the background and signal templates vary with the appropriate nuisance parameters. Statistical uncertainties associated with the simulated distributions are also included in this procedure using the Barlow-Beeston light method [50].

7.1 Systematic uncertainties

The uncertainties in the tt total cross section, electroweak and multijet background yields, integrated luminosity, lepton efficiencies, the choice of PDFs, and constant data-to-simulation scale factors affect only the normalization. Uncertainties that affect the shape and normalization of the distributions include those in the jet energy scale, jet energy resolution, p_T^{miss} resolution, b tagging efficiency, QGT tagging efficiency, number of additional pp interactions per bunch crossing, and the factorization and renormalization scales assumed in the simulation. Some of the uncertainties listed above have a negligible impact on the distributions and are neglected in the limit calculation.

The main backgrounds are t \bar{t} , W+jets, and Z+jets production. A 15% uncertainty in the cross section for t \bar{t} production is taken from the CMS measurement [51]. In the single-production event categories as well as the pair-production categories with multiple leptons, we use values for the normalization uncertainty in the W+jets and Z+jets background contributions, which are obtained from estimates based on data. The values are 20% for the light-flavor component, and 30% for the heavy-flavor component. These uncertainties are estimated to cover the changes in the normalizations induced by modifying the kinematic requirements that define the control samples. The uncertainties corresponding to the normalization of the smaller single top quark, diboson, t $\bar{t}Z$ +jets, t $\bar{t}W$ +jets, and triboson backgrounds in these categories are taken from the corresponding experimental measurements or the theoretical calculations. In the single-lepton pair-production categories, in which a kinematic fit is performed, the normalization of the non-t \bar{t} background processes has been assigned an uncertainty of 50%, reflecting the large uncertainty in the heavy-flavor component of the W+jets process and in other background processes, in the high- S_T signal region.

The integrated luminosity has an uncertainty of 2.6% [52]. Trigger efficiencies, lepton identification efficiencies, and data-to-simulation scale factors are obtained from data using the decays of Z bosons to lepton pairs. The uncertainties associated with all of these lepton related sources are included in the selection efficiency uncertainty, and together they amount to a total uncertainty of 3%.

The PDF uncertainties are estimated by varying up and down by one standard deviation the CTEQ6 PDF set parameters. Only the changes in acceptance caused by these uncertainties, not the change in total cross section, are propagated. For each simulated event, the weight corresponding to each varied PDF parameter is calculated, and an envelope for the distributions of the observables is created by taking the maximum and minimum of the variations bin by bin. This results in a normalization uncertainty of 1.4% for the signal and 8% for the background, with a negligible impact on the shape of the distributions.

The uncertainty in the jet energy scale is evaluated by scaling the jet energy in the simulation by the η and p_T dependent uncertainties, ranging from 0.5% to 2.3% [39]. The η dependent scale factors that smear the jet energy resolution are varied within their uncertainty, changing the scale factors between 2.4% and 3.8% depending on the absolute value of η . Both AK5 and CA8 jet collections are subject to these variations. The systematic variations on the jet energy scale and resolution are applied before the splitting of the CA8 jets in subjets. The variations for subjets are done proportionally to the variations of their parent CA8 jet. The changes in jet momentum resulting from the AK5 jet energy scale variations are propagated to the p_T^{miss} . The effect of the unclustered energy uncertainty on p_T^{miss} is evaluated by varying the unclustered energy by $\pm 10\%$, and is found to be negligible.

The systematic uncertainty in the b tagging efficiency is estimated by varying the data-tosimulation scale factors, for both medium and loose working points, within their uncertainty, separately for heavy-flavor (b and c) jets and light-flavor jets. The relative precision on the heavy-flavor scale factors is 2–4% for p_T below 120 GeV and about 5–9% at the highest jet transverse momenta considered [44]. The scale factors for light-flavor jets are measured with a precision of about 5–13%. For the evaluation of the systematic uncertainty originating from the QGT, the QGT discriminant values of the jets in the simulation are smeared, depending on the flavor, p_T , and η of the jet [48]. The observed variations in the number of selected events, and in particular the variations in the signal inefficiencies, are very small and neglected.

To evaluate the uncertainty related to the modeling of multiple interactions in the same bunch crossing, the average number of interactions in the simulation is varied by $\pm 5\%$ relative to the nominal value. The impact of these variations on the distributions is found to be negligible.

The uncertainty in the factorization and renormalization scales assumed in the simulated $t\bar{t}$ sample is estimated by varying the scales simultaneously by a factor of two, and a factor of one half, relative to the nominal value.

Several systematic uncertainties affect the backgrounds estimated from control regions in data. The uncertainty in the estimated misidentified lepton background is considered in the multi-leptonic VqZq category. In the W^- qq category, an uncertainty is assigned in the shape correction applied to the reconstructed mass distribution, which accounts for the different selection requirements between the control region and the signal region. The templates modeling this uncertainty are constructed by applying a shape correction twice the size of the nominal correction, and not applying a shape correction.

The systematic uncertainties in the integrated luminosity, the lepton efficiency scale factors, the jet energy scale, the jet energy resolution, and the b tag efficiency and mistag rate scale factor uncertainties are considered as fully correlated across all channels. The uncertainties in the normalization of the different background processes are considered as uncorrelated among the event categories that make use of a kinematic fit and those that do not, because of the different signal selection procedures. The expected and observed mass limits change by less than 5 GeV when treating the $t\bar{t}$ +jets normalization uncertainty as completely correlated across all categories.

8 Results

The 95% confidence level (CL) limit on the product of the production cross section and the branching fraction as a function of the VLQ mass, considering only single production of down-type VLQs and the corresponding optimized categories, is shown in Fig. 11. The left (right) plot shows the scenario where a nonzero $\tilde{\kappa}_W$ ($\tilde{\kappa}_Z$) is considered while setting $\tilde{\kappa}_Z = 0$ ($\tilde{\kappa}_W = 0$) and including only the W⁻qq (Zqq) event category in the limit setting procedure. The LO theoretical predictions for the cross section are superimposed. The scale uncertainty in the prediction was estimated by comparing the effect of either doubling or halving the central value of the scale. The PDF uncertainty is determined using the 44 eigenvectors of the CTEQ66 PDF set [53]. A mass of 1755 (1620) GeV is observed (expected) to be excluded at the 95% CL for $\tilde{\kappa}_W = 1.0$ and $\mathcal{B}_W = 1$, and a mass of 1160 (1170) GeV is observed (expected) to be excluded



Figure 11: The 95% CL exclusion limits on the product of the production cross section and the branching fraction, considering only single production of down-type VLQs, and assuming a neutral current coupling of zero (left) or a charged current coupling of zero (right). The median expected and observed exclusion limits are indicated with a dashed and a solid line, respectively. The inner (green) band and the outer (yellow) band indicate the regions containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis. The corresponding LO theory predictions are superimposed. The predictions are represented by a solid black line centered within a blue band, which shows the uncertainty of the calculation. The uncertainties are determined based on the choice of PDF set along with the renormalization and factorization scales.

at the 95% CL for $\tilde{\kappa}_Z = 1.0$ and $\mathcal{B}_Z = 1$.

The results of the branching fraction scans for the charged-current VLQ single-production coupling parameters $\tilde{\kappa}_W = 1.0$, $\tilde{\kappa}_W = 0.7$, $\tilde{\kappa}_W = 0.4$, $\tilde{\kappa}_W = 0.1$ are shown in Figs. 12 to 15. For values of $\tilde{\kappa}_W = 1.0$ and 0.7, single production is by far the dominant signal production mode, while the relative importance of the pair-production mode increases in much of the parameter space for $\tilde{\kappa}_W = 0.4$, and even more so for $\tilde{\kappa}_W = 0.1$. The black shaded region below $\mathcal{B}_W \approx 0.1$ in each branching fraction triangle indicates the region where care should be taken with the interpretation of the results. In this region, \mathcal{B}_W approaches 0, and as explained in Section 2.1, the neutral-current single-production strength parameter $\tilde{\kappa}_Z$ diverges and the limits cannot be calculated. Results for an alternative single-production coupling parametrization that does not exhibit divergent behavior throughout the scan are available in tabulated form in Appendix A. The results from a branching fraction scan based on the pair-production data alone are shown in Fig. 16. The lower limits on the mass, together with the uncertainties in the median expected limits, are presented in Tables 12 to 16.

The existence of a heavy vector-like D quark with a mass below 1595 GeV is excluded at 95% CL when using the following choice of model parameters: $\tilde{\kappa}_W = 1.0$, $\mathcal{B}_W = 0.5$, and $\mathcal{B}_Z = 0.25$. This limit may be compared with the expected value of 1460 GeV. In the case where the VLQ couples only to the W boson, the observed (expected) limit at 95% CL is 1745 (1620) GeV.

The sensitivity to pair production of VLQs for the event categories in which a kinematic fit is performed becomes more important for lower $\tilde{\kappa}_W$. In the extreme case where only pair production is considered (as shown in Fig. 16), the added sensitivity of the combined analysis when compared to the categories that use a kinematic fit or not is illustrated using some example parameter choices, as shown in Table 17. When the branching fraction for the decay to a W boson becomes large, the event categories using the kinematic fit to the VLQ signal mass become more important. For lower \mathcal{B}_W and relatively large \mathcal{B}_Z and \mathcal{B}_H , the dilepton ZqHq event

category drives the sensitivity.



Figure 12: The median expected (left) and observed (right) combined lower mass limits represented in a triangular form, where each point of the triangle corresponds to a given set of branching fractions for the decay of a VLQ into a boson and a first-generation quark. The limit contours are determined assuming that $\tilde{\kappa}_W = 1.0$, which means that the signal is dominated by electroweak single production. The black shaded band near $\mathcal{B}_W = 0$ shows a region where the results cannot be reliably interpreted because $\tilde{\kappa}_Z$ diverges, as explained in the text.

Figure 17 shows the 95% CL limit on the production cross section as a function of the VLQ mass, for the scenario where only pair production of the VLQs is considered, and for two different parameter choices. In Fig. 17 (left) the result is shown for $\mathcal{B}_W = 0.5$ and $\mathcal{B}_Z = 0.25$. For this set of parameters, we exclude VLQs with masses below 685 GeV at 95% CL, compared to an expected exclusion limit of 720 GeV. In Fig. 17(right), the exclusion limits are shown for $\mathcal{B}_W = 1$. In this case we exclude VLQs with masses below 845 GeV at 95% CL, compared to an expected lower limit of 825 GeV.

In this search we use signal mass distributions simulated using the narrow-width approximation, where the decay width is about 1% of the mass of the VLQ and is significantly less than the experimental resolution. We have verified that this approximation does not affect the results. At smaller mass values (\sim 700 GeV) and for a parameter space with an exclusion limit close to this mass, the theoretically calculated width reaches up to about 4%, which is still well below the experimental resolution (about 9% in the Wqq category, for example). For the highest mass values probed in the analysis (\sim 1800 GeV), the width approaches the experimental resolution in part of the parameter space. This does not change the results, as the width of the signal mass distributions remains smaller than the bin size at these high masses.

The results tighten the constraints on the masses, cross sections and decay branching fractions of VLQs coupled to light-flavor quarks. In the scenario where the VLQ couples to firstgeneration quarks only via the W boson, the results can be compared to those obtained previously. The presented exclusion limits in this paper are more stringent than those obtained by the ATLAS experiment, when considering single production of VLQs alone at $\sqrt{s} = 7$ TeV [12] and pair production of VLQs alone at 8 TeV [13].

Table 12: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The limits are determined assuming $\tilde{\kappa}_W = 1.0$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median	68%	95%
				expected	expected	expected
0.1	0.8	0.1	1760	1785	[1705,1800*]	[1615,1800*]
0.1	0.6	0.3	1660	1675	[1580,1760]	[1505,1800*]
0.1	0.4	0.5	1520	1525	[1450,1605]	[1375,1690]
0.1	0.2	0.7	1365	1310	[1200,1405]	[1125,1470]
0.1	0.0	0.9	760	700	[590,830]	[400,965]
0.2	0.8	0.0	1710	1690	[1605,1780]	[1515,1800*]
0.2	0.6	0.2	1620	1595	[1510,1700]	[1435,1770]
0.2	0.4	0.4	1520	1475	[1390,1570]	[1305,1660]
0.2	0.2	0.6	1420	1300	[1185,1395]	[1105,1500]
0.2	0.0	0.8	1305	990	[810,1110]	[710,1260]
0.4	0.6	0.0	1660	1595	[1485,1695]	[1395,1790]
0.4	0.4	0.2	1605	1510	[1395,1620]	[1305,1730]
0.4	0.2	0.4	1530	1375	[1275,1535]	[1165,1635]
0.4	0.0	0.6	1480	1275	[1100,1380]	[955,1545]
0.6	0.4	0.0	1700	1565	[1445,1690]	[1340,1780]
0.6	0.2	0.2	1645	1495	[1355,1630]	[1250,1730]
0.6	0.0	0.4	1605	1385	[1270,1565]	[1150,1665]
0.8	0.2	0.0	1700	1580	[1435,1715]	[1325,1800]
0.8	0.0	0.2	1695	1525	[1365,1675]	[1260,1775]
1.0	0.0	0.0	1745	1620	[1450,1730]	[1335,1800*]



Figure 13: The median expected (left) and observed (right) combined lower mass limits represented in a triangular form, where each point of the triangle corresponds to a given set of branching fractions for a VLQ decaying into a boson and a first-generation quark. The limit contours are determined assuming $\tilde{\kappa}_W = 0.7$, which means that the signal will be dominated by electroweak single production for most of the parameter space represented by the triangles. The black shaded band near $\mathcal{B}_W = 0$ represents a region where results cannot be reliably interpreted because $\tilde{\kappa}_Z$ diverges, as explained in the text.

Table 13: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The limits are determined using $\tilde{\kappa}_W = 0.7$.

Bur	\mathcal{B}_{\neg}	B ₁	Observed	Median	68%	95%
\mathcal{D}_{W}	DΣ	$\nu_{\rm H}$	Observed	wheetad	b, ou	by con
				expected	expected	expected
0.1	0.8	0.1	1595	1615	[1535,1705]	[1460,1770]
0.1	0.6	0.3	1485	1510	[1435,1595]	[1360,1670]
0.1	0.4	0.5	1380	1380	[1300,1450]	[1200,1515]
0.1	0.2	0.7	1175	1130	[1005,1215]	[915,1300]
0.1	0.0	0.9	560	550	[435,625]	[400,710]
0.2	0.8	0.0	1525	1525	[1445,1610]	[1380,1690]
0.2	0.6	0.2	1465	1435	[1350,1510]	[1255,1580]
0.2	0.4	0.4	1360	1305	[1200,1400]	[1120,1470]
0.2	0.2	0.6	1240	1105	[960,1195]	[840,1295]
0.2	0.0	0.8	745	725	[600,840]	[505,965]
0.4	0.6	0.0	1470	1400	[1300,1495]	[1200,1585]
0.4	0.4	0.2	1405	1300	[1190,1400]	[1095,1500]
0.4	0.2	0.4	1355	1155	[1025,1280]	[890,1380]
0.4	0.0	0.6	1315	985	[820,1120]	[720,1265]
0.6	0.4	0.0	1470	1335	[1210,1450]	[1110,1560]
0.6	0.2	0.2	1435	1245	[1105,1365]	[985,1505]
0.6	0.0	0.4	1385	1140	[1005,1285]	[835,1385]
0.8	0.2	0.0	1500	1320	[1205,1445]	[1060,1565]
0.8	0.0	0.2	1465	1265	[1090,1380]	[980,1540]
1.0	0.0	0.0	1550	1335	[1210,1480]	[1055,1615]



Figure 14: The median expected (left) and observed (right) combined lower mass limits represented in a triangular form, where each point of the triangle corresponds to a given set of branching fractions for a VLQ decaying into a boson and a first-generation quark. The limit contours are determined assuming $\tilde{\kappa}_W = 0.4$, which means that the signal is dominated by electroweak single production in most of the parameter space represented by the triangles, but in which the relative importance of the pair-produced signal has increased. The black shaded band near $\mathcal{B}_W = 0$ represents a region where results cannot be reliably interpreted because $\tilde{\kappa}_Z$ diverges, as explained in the text.



Figure 15: The median expected (left) and observed (right) combined lower mass limits represented in a triangular form, where each point of the triangle corresponds to a given set of branching fractions for a VLQ decaying into a boson and a first-generation quark. The limit contours are determined assuming $\tilde{\kappa}_W = 0.1$, which means that the signal is dominated by strong pair production for most of the parameter space represented by the triangles. The black shaded band near $\mathcal{B}_W = 0$ indicates a region where results cannot be reliably interpreted because $\tilde{\kappa}_Z$ diverges, as explained in the text.

Table 14: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\tilde{\kappa}_{W} = 0.4$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median	68%	95%
				expected	expected	expected
0.1	0.8	0.1	1370	1400	[1305,1460]	[1220,1525]
0.1	0.6	0.3	1260	1275	[1175,1365]	[1110,1430]
0.1	0.4	0.5	1145	1120	[1000,1190]	[890,1290]
0.1	0.2	0.7	745	765	[595 <i>,</i> 905]	[495 <i>,</i> 990]
0.1	0.0	0.9	460	505	[n.a. <i>,</i> 555]	[n.a. <i>,</i> 595]
0.2	0.8	0.0	1280	1285	[1180,1370]	[1115,1435]
0.2	0.6	0.2	1205	1165	[1080,1255]	[965,1340]
0.2	0.4	0.4	1115	995	[895,1110]	[745,1185]
0.2	0.2	0.6	690	730	[590,840]	[510,955]
0.2	0.0	0.8	610	565	[500,645]	[n.a.,715]
0.4	0.6	0.0	1195	1110	[975,1195]	[880,1280]
0.4	0.4	0.2	1110	960	[840,1080]	[730,1165]
0.4	0.2	0.4	810	790	[700,895]	[610,995]
0.4	0.0	0.6	725	715	[605,780]	[525 <i>,</i> 850]
0.6	0.4	0.0	1160	980	[865,1090]	[770,1200]
0.6	0.2	0.2	1065	860	[775 <i>,</i> 985]	[705,1080]
0.6	0.0	0.4	805	795	[720,880]	[635,995]
0.8	0.2	0.0	1160	930	[830,1050]	[755,1175]
0.8	0.0	0.2	1090	870	[785,980]	[720,1080]
1.0	0.0	0.0	1250	940	[845,1055]	[780,1165]

Table 15: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\tilde{\kappa}_{\rm W} = 0.1$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median	68%	95%
				expected	expected	expected
0.1	0.8	0.1	660	720	[650,795]	[580,885]
0.1	0.6	0.3	615	665	[595,730]	[550,785]
0.1	0.4	0.5	575	610	[555,680]	[510,725]
0.1	0.2	0.7	520	560	[510,605]	[455,660]
0.1	0.0	0.9	455	505	[n.a.,550]	[n.a.,585]
0.2	0.8	0.0	660	715	[650,770]	[590,825]
0.2	0.6	0.2	630	690	[615,740]	[565,790]
0.2	0.4	0.4	610	645	[580,705]	[525,755]
0.2	0.2	0.6	575	585	[535,660]	[490,715]
0.2	0.0	0.8	510	545	[480,605]	[n.a.,675]
0.4	0.6	0.0	680	735	[675,795]	[605,840]
0.4	0.4	0.2	665	715	[640,770]	[580,820]
0.4	0.2	0.4	650	685	[590,745]	[530,795]
0.4	0.0	0.6	660	655	[565,725]	[490,765]
0.6	0.4	0.0	740	770	[705,830]	[640,885]
0.6	0.2	0.2	725	745	[680,805]	[600,865]
0.6	0.0	0.4	730	735	[660,790]	[570,840]
0.8	0.2	0.0	785	805	[745,860]	[675,915]
0.8	0.0	0.2	795	785	[725,845]	[660,900]
1.0	0.0	0.0	860	835	[775,890]	[725,940]



Figure 16: The median expected (left) and observed (right) combined lower mass limits represented in a triangular form, where each point of the triangle corresponds to a given set of branching fractions for a VLQ decaying into a boson and a first-generation quark. The limit contours are determined assuming that $\tilde{\kappa}_W$ and $\tilde{\kappa}_Z$ are so small that the single-production modes can be neglected, and therefore that the heavy quarks can only be produced in pairs via strong interaction. The white area in the triangle with expected limits indicates mass limits below 400 GeV.



Figure 17: The 95% CL exclusion limits on the production cross section determined assuming different sets of model parameters ($\mathcal{B}_W = 0.5$, $\mathcal{B}_Z = 0.25$ (left), and $\mathcal{B}_W = 1$ (right)) as a function of the hypothetical VLQ mass, and for the scenario where only strong pair production of the VLQs is considered. The median expected and observed exclusion limits are indicated with a dashed and a solid line, respectively. The inner (green) band and the outer (yellow) band indicate the regions containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis. The cross section from a full NNLO calculation [24], including uncertainties in the PDF description and the renormalization and factorization scales, is shown by the magenta band.

Table 16: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined under the assumption that pair production is the only available VLQ production mechanism.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median	68%	95%
				expected	expected	expected
0.0	1.0	0.0	605	675	[625,725]	[580,765]
0.0	0.8	0.2	590	655	[600,700]	[550,750]
0.0	0.6	0.4	580	625	[575,680]	[530,725]
0.0	0.4	0.6	550	585	[540,640]	[495,690]
0.0	0.2	0.8	510	535	[490,580]	[430,620]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a.,535]
0.2	0.8	0.0	625	695	[645,745]	[595,785]
0.2	0.6	0.2	620	675	[610,725]	[560,770]
0.2	0.4	0.4	585	635	[575,700]	[525,745]
0.2	0.2	0.6	545	585	[530,655]	[475,710]
0.2	0.0	0.8	495	545	[470,600]	[n.a. <i>,</i> 675]
0.4	0.6	0.0	670	725	[670,780]	[610,825]
0.4	0.4	0.2	650	710	[635,760]	[575,810]
0.4	0.2	0.4	645	680	[590,740]	[535,785]
0.4	0.0	0.6	665	650	[565,720]	[490,765]
0.6	0.4	0.0	725	760	[700,820]	[625,870]
0.6	0.2	0.2	715	745	[670,800]	[585,845]
0.6	0.0	0.4	710	725	[650,780]	[560,830]
0.8	0.2	0.0	785	795	[730,855]	[660,905]
0.8	0.0	0.2	785	785	[715,840]	[640,885]
1.0	0.0	0.0	845	825	[765,880]	[710,930]

Table 17: Comparison of several expected 95% CL lower mass limits for signal pair production only, illustrating the added sensitivity in the combination of the event categories that use and do not use a kinematic fit.

Signal benchmark	Dilepton and multilepton	Single-lepton channel	Combination
	channels	using kinematic fit	
$\mathcal{B}_{\rm W}=1.0,\mathcal{B}_{\rm Z}=0.0$	725 GeV	810 GeV	825 GeV
$\mathcal{B}_{\mathrm{W}}=0.5,\mathcal{B}_{\mathrm{Z}}=0.2$	585 GeV	680 GeV	720 GeV
$\mathcal{B}_{\mathrm{W}}=0.1$, $\mathcal{B}_{\mathrm{Z}}=0.5$	600 GeV	405 GeV	630 GeV
$\mathcal{B}_{\mathrm{W}}=0.1,$ $\mathcal{B}_{\mathrm{Z}}=0.1$	420 GeV	<400 GeV	525 GeV
9 Summary

A search has been performed for vector-like quarks coupled to light quarks, produced in either single-production or pair-production processes, in proton-proton collisions at $\sqrt{s} = 8$ TeV at the LHC. In the single-production mode the search has been performed for down-type quarks (electric charge of magnitude 1/3), while in the pair-production mode the search is sensitive to decays of vector-like quarks into up, down and strange quarks. Approaches with and without kinematic fits have been used to perform this search. No significant excess over standard model expectations has been observed. Lower limits on the mass of the vector-like quarks have been determined by combining the results from both the single- and pair-production searches. Limits have also been extracted using the data from the pair-production search alone. For all processes considered, the lower mass limits range from 400 to 1800 GeV, depending on the vector-like quark branching fractions for decays to W, Z, and Higgs bosons and the assumed value of the electroweak single-production strength. When considering pair production alone, vector-like quarks with masses below 845 GeV (825 GeV expected) are excluded for $\mathcal{B}(W) = 1.0$, and with masses below 685 GeV (720 GeV expected), for the widely adopted benchmark with $\mathcal{B}(W) = 0.5$, $\mathcal{B}(Z) = \mathcal{B}(H) = 0.25$. These results provide the most stringent mass limits to date on vector-like quarks that couple to light quarks and that are produced either singly or in pairs.

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A Results using an alternative parametrization of charged and neutral coupling strengths

In Section 8 results are presented for a scan over the branching fractions of the VLQ, while keeping the value of $\tilde{\kappa}_W$ fixed. As noted in Section 2.1, for non-zero $\tilde{\kappa}_W$ the exclusion limits on the VLQ mass cannot be evaluated for $\mathcal{B}_W = 0$, as Eq. (2) implies that the neutral-current single-production strength parameter $\tilde{\kappa}_Z$ diverges in this limit. This is indicated by the black shaded region below $\mathcal{B}_W \approx 0.1$ in Figs. 12 to 15.

However, from Ref. [14] a parametrization can be chosen that does not exhibit this divergent behavior. This involves fixing one generic single-production strength parameter κ_D and scanning over the branching fractions as before. The single parameter κ_D contains information from the charged-current, and Z and H neutral-current interactions, because it can be expressed as

$$\kappa_{\rm D}^2 = \kappa_{\rm W}^2 + \frac{\kappa_Z^2}{2} + \kappa_{\rm H}^2 \left(\frac{1}{2} - \frac{m_{\rm H}^2}{m_{\rm Q}}\right) \tag{10}$$

with $m_{\rm H}$ the mass of the Higgs boson. Since κ is to be interpreted as a mixing angle, the range of $\kappa_{\rm D}$ is physically restricted between 0 and 1.

The following relations between the default and alternative parametrization can be deduced:

$$\tilde{\kappa}_{\rm W} = \frac{\sqrt{2\mathcal{B}_{\rm W}}m_{\rm Q}}{v}\kappa_{\rm D},\tag{11}$$

$$\tilde{\kappa}_Z = \frac{2\sqrt{\mathcal{B}_Z}m_Q}{v}\kappa_D \tag{12}$$

From these relations it is seen that Eq. (2) still holds, but fixing κ_D in the scan instead of $\tilde{\kappa}_W$ provides a more consistent behavior throughout the scan. In particular, the combination $\kappa_D \neq 0$ and $\mathcal{B}_W = 0$ does not automatically lead to a divergence of $\tilde{\kappa}_Z$. Results derived in this parametrization are especially useful for scenarios where the VLQ only couples to Z or Higgs bosons; such scenarios have only been covered in the default results in Section 8 when considering VLQ pair production alone, but not including single production.

When fixing values of κ_D and scanning over the branching fractions, results are obtained for the combination of all channels in Tables A.1 to A.12. The scan in κ_D is performed from 0.05 to 1, initially in steps of 0.05, but in larger steps of 0.1 from $\kappa_D = 0.2$ onwards. Even for relatively small κ_D values, the mass limits become larger than 1800 GeV and cannot be evaluated with the produced VLQ signal MC samples. The reason for these high mass limits is that the single-production strengths governed by $\tilde{\kappa}_W$ and $\tilde{\kappa}_Z$ may become large even for relatively small κ_D values.

Table A.1: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.05$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	635	690	[630,745]	[580,815]
0.0	0.8	0.2	610	660	[600,715]	[555,765]
0.0	0.6	0.4	585	625	[575 <i>,</i> 680]	[530,730]
0.0	0.4	0.6	555	585	[540,640]	[495,690]
0.0	0.2	0.8	500	535	[485,575]	[425,620]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a.,535]
0.2	0.8	0.0	645	710	[650,775]	[590,850]
0.2	0.6	0.2	620	685	[610,740]	[565,785]
0.2	0.4	0.4	605	640	[575 <i>,</i> 705]	[530,755]
0.2	0.2	0.6	560	585	[535,655]	[475,715]
0.2	0.0	0.8	550	545	[480,605]	[400,685]
0.4	0.6	0.0	690	745	[685,810]	[610,880]
0.4	0.4	0.2	665	715	[645,780]	[580,835]
0.4	0.2	0.4	655	685	[590 <i>,</i> 750]	[530,800]
0.4	0.0	0.6	660	655	[565,725]	[500,770]
0.6	0.4	0.0	750	775	[715,845]	[645,895]
0.6	0.2	0.2	735	755	[695,820]	[600,875]
0.6	0.0	0.4	725	735	[665,790]	[580,850]
0.8	0.2	0.0	820	820	[750,880]	[685,945]
0.8	0.0	0.2	810	795	[730,860]	[660,915]
1.0	0.0	0.0	890	850	[785,925]	[725,1010]

Table A.2: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.1$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1140	1145	[775,1265]	[620,1385]
0.0	0.8	0.2	665	780	[645,1130]	[570,1215]
0.0	0.6	0.4	615	660	[580,750]	[535,960]
0.0	0.4	0.6	555	585	[540,655]	[495,710]
0.0	0.2	0.8	505	535	[485,575]	[425,615]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a.,535]
0.2	0.8	0.0	1160	1135	[785,1265]	[650,1385]
0.2	0.6	0.2	675	780	[655,1100]	[575,1195]
0.2	0.4	0.4	630	665	[580,755]	[525,875]
0.2	0.2	0.6	600	590	[530,670]	[470,735]
0.2	0.0	0.8	495	550	[470,600]	[400,690]
0.4	0.6	0.0	1290	1110	[790,1285]	[660,1400]
0.4	0.4	0.2	730	785	[685,1035]	[580,1215]
0.4	0.2	0.4	685	710	[600,795]	[535,895]
0.4	0.0	0.6	675	660	[570,740]	[495,795]
0.6	0.4	0.0	1420	1120	[810,1340]	[705,1540]
0.6	0.2	0.2	1360	835	[735,1130]	[625,1370]
0.6	0.0	0.4	805	770	[685,870]	[565,1090]
0.8	0.2	0.0	1620	1280	[870,1565]	[755,1750]
0.8	0.0	0.2	1555	1055	[800,1385]	[695,1685]
1.0	0.0	0.0	1765	1475	[1215,1730]	[835,1800*]

Table A.3: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.15$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1355	1420	[1300,1510]	[1165,1605]
0.0	0.8	0.2	1190	1275	[1125,1400]	[775,1490]
0.0	0.6	0.4	950	1070	[685,1190]	[550,1325]
0.0	0.4	0.6	575	610	[550,720]	[500,990]
0.0	0.2	0.8	505	535	[485,580]	[430,620]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.2	0.8	0.0	1425	1425	[1310,1530]	[1150,1630]
0.2	0.6	0.2	1325	1250	[1115,1400]	[720,1495]
0.2	0.4	0.4	690	955	[625,1175]	[540,1300]
0.2	0.2	0.6	610	600	[540,710]	[470,820]
0.2	0.0	0.8	500	550	[485,610]	[400,685]
0.4	0.6	0.0	1575	1465	[1320,1635]	[1150,1765]
0.4	0.4	0.2	1495	1310	[1120,1495]	[730,1655]
0.4	0.2	0.4	1400	895	[685,1275]	[560,1505]
0.4	0.0	0.6	705	710	[585,825]	[495,1255]
0.6	0.4	0.0	1770	1630	[1385,1790]	[1200,1800*]
0.6	0.2	0.2	1735	1510	[1250,1715]	[810,1800*]
0.6	0.0	0.4	1675	1320	[805,1635]	[675,1775]
0.8	0.2	0.0	1800^{*}	1785	[1615,1800*]	[1335,1800*]
0.8	0.0	0.2	1800^{*}	1725	[1505,1800*]	[1205,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1750,1800*]	[1560,1800*]

Table A.4: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.2$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1500	1565	[1470,1710]	[1380,1785]
0.0	0.8	0.2	1380	1455	[1350,1555]	[1200,1660]
0.0	0.6	0.4	1210	1280	[1140,1410]	[780,1485]
0.0	0.4	0.6	655	900	[565,1130]	[495,1225]
0.0	0.2	0.8	505	540	[485,585]	[420,645]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.2	0.8	0.0	1605	1590	[1480,1715]	[1370,1800*]
0.2	0.6	0.2	1495	1460	[1340,1590]	[1180,1710]
0.2	0.4	0.4	1350	1265	[1120,1410]	[595,1530]
0.2	0.2	0.6	665	695	[555,990]	[480,1210]
0.2	0.0	0.8	605	555	[480,625]	[400,710]
0.4	0.6	0.0	1800^{*}	1725	[1555,1800*]	[1405,1800*]
0.4	0.4	0.2	1745	1585	[1400,1780]	[1230,1800*]
0.4	0.2	0.4	1635	1395	[1155,1640]	[740,1785]
0.4	0.0	0.6	1540	1035	[670,1385]	[525,1700]
0.6	0.4	0.0	1800^{*}	1800^{*}	[1720,1800*]	[1540,1800*]
0.6	0.2	0.2	1800*	1800*	[1615,1800*]	[1355,1800*]
0.6	0.0	0.4	1800*	1725	[1425,1800*]	[1170,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1720,1800*]
0.8	0.0	0.2	1800^{*}	1800^{*}	[1795,1800*]	[1620,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]

Table A.5: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.3$.

\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
1.0	0.0	1760	1800*	[1720,1800*]	[1585,1800*]
0.8	0.2	1600	1700	[1565,1790]	[1465,1800*]
0.6	0.4	1455	1515	[1420,1615]	[1300,1730]
0.4	0.6	1205	1275	[1145,1405]	[550,1490]
0.2	0.8	490	555	[495,645]	[430,955]
0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.8	0.0	1800^{*}	1800^{*}	[1750,1800*]	[1615,1800*]
0.6	0.2	1785	1755	[1615,1800*]	[1485,1800*]
0.4	0.4	1655	1590	[1440,1730]	[1320,1800*]
0.2	0.6	1505	1300	[1065,1500]	[520,1665]
0.0	0.8	665	570	[495,735]	[n.a.,1255]
0.6	0.0	1800^{*}	1800*	[1800*,1800*]	[1750,1800*]
0.4	0.2	1800*	1800*	[1795,1800*]	[1650,1800*]
0.2	0.4	1800*	1800*	[1675,1800*]	[1495,1800*]
0.0	0.6	1800^{*}	1720	[1470,1800*]	[1215,1800*]
0.4	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.4	1800*	1800*	[1800*,1800*]	[1745,1800*]
0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
	$\begin{array}{c} \mathcal{B}_Z \\ 1.0 \\ 0.8 \\ 0.6 \\ 0.4 \\ 0.2 \\ 0.0 \\ 0.8 \\ 0.6 \\ 0.4 \\ 0.2 \\ 0.0 \\ 0.6 \\ 0.4 \\ 0.2 \\ 0.0 \\ 0.4 \\ 0.2 \\ 0.0 \\ 0.2 \\ 0.0 \\ 0.2 \\ 0.0 \\ 0.$	$\begin{array}{c ccc} & \mathcal{B}_{\rm Z} & \mathcal{B}_{\rm H} \\ \hline 1.0 & 0.0 \\ 0.8 & 0.2 \\ 0.6 & 0.4 \\ 0.4 & 0.6 \\ 0.2 & 0.8 \\ 0.0 & 1.0 \\ 0.8 & 0.0 \\ 0.6 & 0.2 \\ 0.4 & 0.4 \\ 0.2 & 0.6 \\ 0.0 & 0.8 \\ 0.6 & 0.0 \\ 0.4 & 0.2 \\ 0.2 & 0.4 \\ 0.0 & 0.6 \\ 0.4 & 0.0 \\ 0.2 & 0.2 \\ 0.0 & 0.4 \\ 0.2 & 0.0 \\ 0.0 & 0.2 \\ 0.0 & 0.2 \\ 0.0 & 0.0 \\ 0.0 & 0.2 \\ 0.0 & 0.0 \\ \end{array}$	\mathcal{B}_Z \mathcal{B}_H Observed1.00.017600.80.216000.60.414550.40.612050.20.84900.01.04300.80.01800*0.60.217850.40.416550.20.615050.40.416550.20.61800*0.40.21800*0.40.21800*0.40.21800*0.40.01800*0.40.01800*0.20.21800*0.20.41800*0.20.01800*0.00.21800*0.00.21800*0.00.21800*0.00.21800*0.00.01800*	B_Z B_H ObservedMedian expected1.00.017601800*0.80.2160017000.60.4145515150.40.6120512750.20.84905550.01.0430n.a.0.80.01800*1800*0.60.2178517550.40.4165515900.20.6150513000.40.4165515900.20.61800*1800*0.40.21800*1800*0.40.21800*1800*0.40.21800*1800*0.50.61800*1800*0.61800*1800*1800*0.70.61800*1800*0.81800*1800*0.90.41800*1800*0.00.41800*1800*0.00.41800*1800*0.00.21800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*0.00.01800*1800*	\mathcal{B}_Z \mathcal{B}_H ObservedMedian expected68% expected1.00.017601800*[1720,1800*]0.80.216001700[1565,1790]0.60.414551515[1420,1615]0.40.612051275[1145,1405]0.20.8490555[495,645]0.01.0430n.a.[n.a.,505]0.80.01800*1800*[1750,1800*]0.60.217851755[1615,1800*]0.40.416551590[1440,1730]0.20.615051300[1065,1500]0.00.8665570[495,735]0.60.01800*1800*[1795,1800*]0.40.21800*1800*[1795,1800*]0.40.21800*1800*[1800*,1800*]0.20.41800*1800*[1800*,1800*]0.20.41800*1800*[1800*,1800*]0.20.21800*1800*[1800*,1800*]0.20.21800*1800*[1800*,1800*]0.20.21800*1800*[1800*,1800*]0.20.01800*1800*[1800*,1800*]0.20.01800*1800*[1800*,1800*]0.30.41800*1800*[1800*,1800*]0.40.01800*1800*[1800*,1800*]0.50.41800*1800*[1800*,1800*]

Table A.6: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.4$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1775,1800*]
0.0	0.8	0.2	1770	1800^{*}	[1750,1800*]	[1620,1800*]
0.0	0.6	0.4	1590	1695	[1560,1790]	[1470,1800*]
0.0	0.4	0.6	1405	1450	[1345,1545]	[1205,1645]
0.0	0.2	0.8	650	710	[505,1120]	[430,1225]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.2	0.8	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800*	1800*	[1800*,1800*]	[1715,1800*]
0.2	0.4	0.4	1800*	1800	[1660,1800*]	[1530,1800*]
0.2	0.2	0.6	1725	1610	[1400,1775]	[1275,1800*]
0.2	0.0	0.8	1520	1030	[530,1385]	[n.a.,1690]
0.4	0.6	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800*	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800*	1800*	[1800*,1800*]	[1795,1800*]
0.4	0.0	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1645,1800*]
0.6	0.4	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]

Table A.7: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.5$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.8	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1770,1800*]
0.0	0.6	0.4	1735	1800^{*}	[1720,1800*]	[1585,1800*]
0.0	0.4	0.6	1485	1570	[1470,1705]	[1370,1780]
0.0	0.2	0.8	1135	1150	[545,1295]	[435,1405]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.2	0.8	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.4	0.4	1800*	1800*	[1800*,1800*]	[1710,1800*]
0.2	0.2	0.6	1800^{*}	1800*	[1640,1800*]	[1460,1800*]
0.2	0.0	0.8	1755	1530	[895,1730]	[n.a.,1800*]
0.4	0.6	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.0	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.4	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]

Table A.8: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.6$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.8	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.6	0.4	1800^{*}	1800^{*}	[1800*,1800*]	[1720,1800*]
0.0	0.4	0.6	1600	1700	[1560,1790]	[1475,1800*]
0.0	0.2	0.8	1205	1280	[1145,1405]	[450,1485]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.2	0.8	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.4	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.2	0.6	1800^{*}	1800^{*}	[1800,1800*]	[1650,1800*]
0.2	0.0	0.8	1800^{*}	1720	[1510,1800*]	[890,1800*]
0.4	0.6	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.0	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.4	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]

Table A.9: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.7$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.8	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.6	0.4	1800*	1800*	[1800*,1800*]	[1785,1800*]
0.0	0.4	0.6	1720	1785	[1680,1800*]	[1550,1800*]
0.0	0.2	0.8	1290	1390	[1240,1480]	[495,1560]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a. <i>,</i> 535]
0.2	0.8	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.4	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.2	0.6	1800^{*}	1800*	[1800*,1800*]	[1770,1800*]
0.2	0.0	0.8	1800^{*}	1800*	[1695,1800*]	[1415,1800*]
0.4	0.6	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.0	0.6	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.4	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]

Table A.10: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.8$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.8	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.6	0.4	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.4	0.6	1775	1800*	[1750,1800*]	[1635,1800*]
0.0	0.2	0.8	1390	1450	[1350,1545]	[1195,1670]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a.,535]
0.2	0.8	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.4	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.2	0.6	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.0	0.8	1800^{*}	1800*	[1795,1800*]	[1640,1800*]
0.4	0.6	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.0	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.4	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]

Table A.11: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 0.9$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.8	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.6	0.4	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.4	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1720,1800*]
0.0	0.2	0.8	1450	1510	[1415,1620]	[1315,1730]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a.,535]
0.2	0.8	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.4	0.4	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.2	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.2	0.0	0.8	1800^{*}	1800^{*}	[1800*,1800*]	[1750,1800*]
0.4	0.6	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.0	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.4	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800^{*}	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]

Table A.12: Observed and median expected lower limits on the VLQ mass (in GeV) at 95% CL, or greater than 95% CL when indicated with *, for a range of different combinations of decay branching fractions. The ranges containing 68 and 95%, respectively, of the distribution of limits expected under the background-only hypothesis, are also given. The cases where the limits could not be evaluated because simulated signal samples for VLQ masses below 400 GeV are not available, are indicated with 'n.a.'. The limits are determined assuming $\kappa_D = 1.0$.

\mathcal{B}_{W}	\mathcal{B}_{Z}	\mathcal{B}_{H}	Observed	Median expected	68% expected	95% expected
0.0	1.0	0.0	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.8	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.0	0.6	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.0	0.4	0.6	1800*	1800*	[1800*,1800*]	[1760,1800*]
0.0	0.2	0.8	1490	1565	[1475,1705]	[1380,1780]
0.0	0.0	1.0	430	n.a.	[n.a.,505]	[n.a.,535]
0.2	0.8	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.2	0.6	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.4	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.2	0.2	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.2	0.0	0.8	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.6	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.4	0.4	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.2	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.4	0.0	0.6	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.4	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.6	0.2	0.2	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.6	0.0	0.4	1800*	1800*	[1800*,1800*]	[1800*,1800*]
0.8	0.2	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
0.8	0.0	0.2	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]
1.0	0.0	0.0	1800^{*}	1800^{*}	[1800*,1800*]	[1800*,1800*]

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