## Directory

Buildings	Building Code	Grid Ref
133 Park Road	PR133	
Adam Art Gallery	AAG	22h
Adam Concert Room	MS	8g
Alan MacDiarmid Building	AM	13h
Boyd-Wilson Arena	BWA	10m
Central Services Building	CSB	11j
Cotton Building	CO	15h
Easterfield Building	EA	19f
Faculty of Architecture & Design (139 Vivian Street)	VS	
Government Buildings (55 Lambton Quay)	GB	
Gracefield Innovation Quarter (69 Gracefield Road)		
Hub	НВ	18g
Hugh Mackenzie Lecture Theatres	НМ	23c
Hunter Building	HU	24g
Kirk Building	КК	21e
Laby Building	LB	11h
Maclaurin Lecture Theatres	МС	17f
Memorial Theatre	МТ	22i
Murphy Building	МҮ	21d
Music School	MS	9f
Old Kirk Building	ОК	21g
Prefab	PF	26c, 25c
Rankine Brown Building (Library)	RB	19h
Recreation Centre	RC	16j
Robert Stout Building	RS	24e
Rutherford House (23 Lambton Quay)	RH	
Student Union Building	SU	22i
Studio 77	FT77	3d
Te Herenga Waka Marae	MR	19c
Te Toki a Rata	TTR	16e
Victoria University Coastal Ecology Laboratory (396 The Esplanade)	VUCEL	
von Zedlitz	VZ	23c
von Zedlitz Service Building	VZS	23b
Wellington Hospital (39 Riddiford Street)	WH	

Streets	Street Code	Grid Ref
Bunny Street	BS	
Clermont Terrace	СТ	
Fairlie Terrace	FT	3g
Kelburn Parade	КР	25e
Mount Street	мо	24m
Rawhiti Terrace	RT	22a
Salamanca Road	SR	26h
Vivian Street	VS	
Waiteata Road	WR	18k
Wigan Street	WIG	

Retail & Cafés	Building Code	Grid Ref
ANZ Bank	SU	1h
Copy Centre	CO, GB	15h, *
Ilott Café	КК	21e
Koha Coffee	KP8	28d
Krishna Food	кк	22g
Louis' Takeaway Café	RB	20h
Maki Mono	EA	18f
Milk & Honey	RB	20h
STA Travel	EA	19f
The Hunter Lounge	SU	22i
The Lab	EA	20f
University Pharmacy	EA	20f
Vic Books & Café	EA, RH	18f,*
Vic Books Espresso Bar	НВ	18g
Wishbone	AM	13g
Student Services	Building Code	Grid Ref
Access Suite	RB, RH	19h, *
Careers & Employment	HU	24g
Chaplains	KP4, KP8, RH	29d, 28d, *
Disability Services	RS, RH	24f,*
Enrolment Office	HU	24f
Graduation Office	RS	24e
Mauri Ora	SU	23i
Parking Administration (student)	SU	22i
Pasifika Haos	M015	23m
Student Academic Services	HU, RS	25f, 24e
Student Counselling	SU, RH	23i,*
Student Finance	HU, RH	24f,*
Student Health	SU, RH	23i,*
Student Interest & Disputes Resolution	RS	24e
Student Islamic Centre	кк	22g
Student Learning	KK, RB, RH	21e, 19h,*
Student Recruitment & Orientation	HU, RH	24f,*
Students' Association (VUWSA)	SU, RH	22i,*
Te Pūtahi Atawhai	SU, RH	23i,*
Te Rōpū Āwhina	CO, VS	15h, *
Te Taunaki	RH	
Victoria Accomodation	WR2, WR4	20j
Victoria Info Ihonui	RB, HU, RH, VS	19h, 24f,* *
Victoria Kids	FT67, FT69, FT71, CT4	2f, *
Victoria Recreation	RC	16j
Academic & Administration	Building Code	Grid Ref
Academic Office	HU	25f
Accounting & Commercial Law	RH	
Accent Learning	KP10, KP22	27d, 25d
Antarctic Research Centre	со	15h
Anthropology	MY	22d
Architecture	VS, WIG	

## Academic & Administration Asian Languages Asian Studies Institute **Biological Sciences** Campus Safety (Security) Centre for Academic Development Centre for Accounting, Governance & Taxation Research Centre for Asia-Pacific Excellence Centre for Labour, Employment and Work Centre for Lifelong Learning Centre for Strategic Studies Centre for Women's Health Researc Chaplains Chemical & Physical Sciences Classics Climate Change Research Institute Commerce Library Communications & Marketing Community Continuing Education Criminology Confucius Institute Design Development Office Economics & Finance Education Electron Microscope Facilit Engineering & Computer Science English European Languages Faculty of Architecture & Design Faculty of Education Faculty of Engineering Faculty of Graduate Research Faculty of Health Faculty of Humanities & Social Sciences Faculty of Law Faculty of Science Ferrier Research Institute Financial Services Geography, Environment & Earth Sciences Government Health Services Research Centre History Human Resources Central Image Services Information Information Management Institute for Governance & Policy Studies Institute of International Affairs International Institute of Modern Letters Information Technology Services (ITS)

| OK         21g           VZ         23d           VZ         23d           VZ         23d           AM, TTR         13h, 16e           WR4         20j           WR10         18j           RH         -           RH         -           RH         20d           KP16         26d           KP44         20d, -           KP4         20d, -           AM, LB         13h, 11h           OK         21g           CO         15h           RH         -           HU         24g           RH         -           HU         24g           RH         -           HU         24g           RH         -           HU         24g           RH         -           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VS         -           MY         22d           CO         15h           KPI0         27d           Sf  
   
  | Buildi | ng Code  | Grid Ref  |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
---
--
---
---
--
VZ         23d           VZ         23d           VZ         23d           VZ         23d           AM, TTR         13h, 16e           WR4         20j           WR10         18j           RH         -           RH         -           RH         20d           KP16         26d           KP44         20d, 20d, 20d, 20d, 20d, 20d, 20d, 20d,
   
  |        |  | 21g   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| VZ         23d           AM, TTR         13h, 16e           WR4         20j           WR10         18j           RH         -           RH         -           RH         -           RH         -           RH         -           KP16         26d           KP44         20d, -           KP4         20d, -           KM         29d, 28d, -           AM, LB         13h, 11h           OK         21g           CO         15h           RH         -           HU         24g           RH         -           HU         24g           RH         -           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VS  
   
  |        |  | 0   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| AM, TTR         13h, 16e           WR4         20j           WR10         18j           RH         •           KP4         20d           KP4         20d, *           AM, LB         13h,11h           OK         21g           CO         15h           RH         •           HU         24g           RH         •           HU         24g           RH         •           MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h,15h           VZ         23d           VZ         23d           VZ         23d           VZ         21d           GB         •           CO         15h <td></td> <td></td> <td></td>   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| WR4         20j           WR10         18j           RH         -           RH         20d           KP4         20d,-           KP4, KP8, RH         29d,28d,-           AM, LB         13h,11h           OK         21g           CO         15h           RH         -           HU         24g           RH         -           MY         22d           KP18         26d           VS, WIG         -           HU         24g           RH         -           WR15         15i           LB         11h           AM, CO         13h,15h           VZ         23d           VS         -           MY         22d           CO         15h           KPI0         27d           EA         19f           MY         21d           GB <t< td=""><td></td><td>rr in the second se</td><td></td></t<>   
   
   |        | rr in the second se |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| WR10         18j           RH         •           KP16         26d           KP44         20d           KP4, KP8, RH         29d, 28d, •           AM, LB         13h,11h           OK         21g           CO         15h           RH         •           HU         24g           RH         •           MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           KP10         27d           GIQ   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH       •         RH       •         RH       •         RH       •         RH       •         KP16       26d         KP44       20d         KP4, KP8, RH       29d, 28d, •         AM, LB       13h,11h         OK       21g         CO       15h         RH       •         HU       24g         RH       •         MY       22d         KP18       26d         VS, WIG       •         HU       24g         RH       •         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         KP10       27d         EA       19f         MY       21d </td <td></td> <td></td> <td></td>   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH     •       RH     •       RH     •       KP16     26d       KP44     20d       KP44     20d       KP4, KP8, RH     29d, 28d, •       AM, LB     13h,11h       OK     21g       CO     15h       RH     •       HU     24g       RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h,15h       VZ     23d       VS     •       MY     22d       CO     15h       KPI0     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT8S     5f       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       RH     •       GB     •       OK     21g       HU     24g    <  
   
  | RH     |  | *   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH       •         KP16       26d         KP44       20d         KP4, KP8, RH       29d, 28d, *         AM, LB       13h,11h         OK       21g         CO       15h         RH       *         HU       24g         RH       *         MY       22d         KP18       26d         VS, WIG       *         HU       24g         RH       *         WR15       15i         LB       11h         AM, CO       13h,15h         VZ       23d         VS       *         MY       22d         VZ       23d         VZ       24d         GB       *         GIQ       * </td <td>RH</td> <td></td> <td></td>  
   
   | RH     |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
                                 |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| KP16     26d       KP44     20d       KP4, KP8, RH     29d, 28d, *       AM, LB     13h,11h       OK     21g       CO     15h       RH     *       HU     24g       RH     20d       KP18     26d       VS, WIG     *       HU     24g       RH     *       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     24d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     *       CO     15h  
   
  | RH     |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| KP44         20d           KP4, KP8, RH         29d, 28d, *           AM, LB         13h,11h           OK         21g           CO         15h           RH         *           HU         24g           RH         *           MY         22d           KP18         26d           VS, WIG         *           HU         24g           RH         *           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VS         *           MY         21d           GB         *           GQ         *           GQ         *           FT8S         Sf           RH         *           GB         *           OK         21g           HU  
   
   | RH     |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| KP4, KP8, RH         29d, 28d, *           AM, LB         13h,11h           OK         21g           CO         15h           RH         *           HU         24g           RH         200           KP1         24g           RH         *           MY         22d           KP18         26d           VS, WIG         *           HU         24g           RH         *           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RH         *           GB         *           OK         21g <tr tbr=""> <td< td=""><td>KP16</td><td></td><td>26d</td></td<></tr> <tr><td>AM, LB       13h,11h         OK       21g         CO       15h         RH       *         HU       24g         RH       *         HY       22d         KP18       26d         VS, WIG       *         HU       24g         RH       *         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         VS       *         MY       21d         GB       *         CO       15h         RH       *         GB       *         OK       21g         HU       24g         KK       21g         HU       24g</td><td></td><td></td><td></td></tr> <tr><td>OK         21g           CO         15h           RH         •           HU         24g           RH         •           MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g      KK         21e      HU&lt;</td><td></td><td></td><td></td></tr> <tr><td>CO         15h           RH         *           HU         24g           RH         *           MY         22d           KP18         26d           VS, WIG         *           HU         24g           RH         *           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VS         *           MY         22d           CO         13h, 15h           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           CO         15h           GIQ         *           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         *     <td></td><td>3</td><td>13h,11h</td></td></tr> <tr><td>RH       •         HU       24g         RH       •         MY       22d         KP18       26d         VS, WIG       •         HU       24g         RH       •         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         VS       •         MY       22d         CO       15h         KP10       27d         CQ       15h         GIQ       •         CO       15h         GIQ       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       *         &lt;</td><td>ОК</td><td></td><td>21g</td></tr> <tr><td>HU     24g       RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     Sf       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       RH     •       GB     •       OK     21g       HU     24f       RH     •       RH     •       RH     •       WR16     17j</td><td></td><td></td><td></td></tr> <tr><td>RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     Sf       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24f       RH     •       RH     •       KH     •       WR16     17j</td><td></td><td></td><td></td></tr> <tr><td>MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •      RH         *           &lt;</td><td></td><td></td><td></td></tr> <tr><td>KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           FT85         Sf           RS         24e           CO         15h           RH         •           GB         •           CO         15h           RH         24g           KK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           RH         •           RH         •      <tr< td=""><td></td><td></td><td></td></tr<></td></tr> <tr><td>VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •      RH         •  </td><td></td><td></td><td></td></tr> <tr><td>HU     24g       RH     *       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     *       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     *       CO     15h       GIQ     *       FT85     5f       RS     24e       CO     15h       RH     *       GB     *       OK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24g       RH     *       RH     *       RH     *       RH     *       RH     *       RH     *       WR16     17j</td><td></td><td></td><td></td></tr> <tr><td>RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           RH         •           RH         •           RH         •           RH         •           RH         •           RH         •      <tr tbr="">     RH         •      <tr tbr=""></tr></tr></td><td></td><td>IG</td><td></td></tr> <tr><td>WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           RH         *           RH         *           RH         *           RH         *           RH         *           RH         *      RH</td><td></td><td></td><td></td></tr> <tr><td>LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         •           <t< td=""><td></td><td></td><td></td></t<></td></tr> <tr><td>AM, CO     13h, 15h       VZ     23d       VZ     23d       VS     *       MY     22d       CO     15h       KPIO     27d       EA     19f       GB     *       CO     15h       GIQ     *       FT85     5f       RS     24e       CO     15h       RH     *       GB     21g       HU     24g       KK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24g       RH     *       RH     *       RH     *       RH     *       RH     *       WR16     17j</td><td></td><td></td><td></td></tr> <tr><td>VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     5f       RS     24e       CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       WR16     17j</td><td></td><td></td><td></td></tr> <tr><td>VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           CO         15h           GIQ         •           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •      <tr tbord="">RH      <tr tb<="" td=""><td></td><td></td><td></td></tr><tr><td>VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •</td><td></td><td></td><td></td></tr><tr><td>EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO 15h<br/>GIQ *<br/>FT85 5f<br/>RS 24e<br/>CO 15h<br/>RH *<br/>GB *<br/>OK 21g<br/>HU 24g<br/>KK 21e<br/>HU 24f<br/>RH *<br/>RH *<br/>RH *<br/>RH *<br/>RH *</td><td></td><td></td><td></td></tr><tr><td>GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j</td><td></td><td></td><td></td></tr><tr><td>RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j</td><td></td><td></td><td></td></tr><tr><td>RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j</td><td></td><td></td><td></td></tr><tr><td>GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j</td><td></td><td></td><td></td></tr><tr><td>ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j</td><td></td><td></td><td></td></tr><tr><td>HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j</td><td></td><td></td><td>91<i>a</i></td></tr><tr><td>KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>HU 24f<br/>RH •<br/>RH •<br/>RH •<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH •<br/>RH •<br/>RH •<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH *<br/>RH *<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH *<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>WR16 17j</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>1911</td><td></td><td></td><td></td></tr><tr><td></td><td>NB</td><td></td><td>1911</td></tr></tr></td></tr> | KP16   |  | 26d   | AM, LB       13h,11h         OK       21g         CO       15h         RH       *         HU       24g         RH       *         HY       22d         KP18       26d         VS, WIG       *         HU       24g         RH       *         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         VS       *         MY       21d         GB       *         CO       15h         RH       *         GB       *         OK       21g         HU       24g         KK       21g         HU       24g |  |  |  | OK         21g           CO         15h           RH         •           HU         24g           RH         •           MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g      KK         21e      HU< |  |  |   | CO         15h           RH         *           HU         24g           RH         *           MY         22d           KP18         26d           VS, WIG         *           HU         24g           RH         *           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VS         *           MY         22d           CO         13h, 15h           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           CO         15h           GIQ         *           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         * <td></td> <td>3</td> <td>13h,11h</td> |  | 3 | 13h,11h  | RH       •         HU       24g         RH       •         MY       22d         KP18       26d         VS, WIG       •         HU       24g         RH       •         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         VS       •         MY       22d         CO       15h         KP10       27d         CQ       15h         GIQ       •         CO       15h         GIQ       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       *         < | ОК |  | 21g  | HU     24g       RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     Sf       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       RH     •       GB     •       OK     21g       HU     24f       RH     •       RH     •       RH     •       WR16     17j |  |  |   | RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     Sf       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24f       RH     •       RH     •       KH     •       WR16     17j |  |  |   | MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •      RH         *           < |  |  |  | KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           FT85         Sf           RS         24e           CO         15h           RH         •           GB         •           CO         15h           RH         24g           KK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           RH         •           RH         • <tr< td=""><td></td><td></td><td></td></tr<> |  |  |   | VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •      RH         • |  |  |  | HU     24g       RH     *       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     *       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     *       CO     15h       GIQ     *       FT85     5f       RS     24e       CO     15h       RH     *       GB     *       OK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24g       RH     *       RH     *       RH     *       RH     *       RH     *       RH     *       WR16     17j |  |  |  | RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           RH         •           RH         •           RH         •           RH         •           RH         •           RH         • <tr tbr="">     RH         •      <tr tbr=""></tr></tr> |  | IG |   | WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           RH         *           RH         *           RH         *           RH         *           RH         *           RH         *      RH |  |  |   | LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         •           RH         • <t< td=""><td></td><td></td><td></td></t<> |  |  |  | AM, CO     13h, 15h       VZ     23d       VZ     23d       VS     *       MY     22d       CO     15h       KPIO     27d       EA     19f       GB     *       CO     15h       GIQ     *       FT85     5f       RS     24e       CO     15h       RH     *       GB     21g       HU     24g       KK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24g       RH     *       RH     *       RH     *       RH     *       RH     *       WR16     17j |  |  |   | VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     5f       RS     24e       CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       WR16     17j |  |  |   | VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           CO         15h           GIQ         •           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         • <tr tbord="">RH      <tr tb<="" td=""><td></td><td></td><td></td></tr><tr><td>VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •</td><td></td><td></td><td></td></tr><tr><td>EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO 15h<br/>GIQ *<br/>FT85 5f<br/>RS 24e<br/>CO 15h<br/>RH *<br/>GB *<br/>OK 21g<br/>HU 24g<br/>KK 21e<br/>HU 24f<br/>RH *<br/>RH *<br/>RH *<br/>RH *<br/>RH *</td><td></td><td></td><td></td></tr><tr><td>GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j</td><td></td><td></td><td></td></tr><tr><td>RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j</td><td></td><td></td><td></td></tr><tr><td>RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j</td><td></td><td></td><td></td></tr><tr><td>GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j</td><td></td><td></td><td></td></tr><tr><td>ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j</td><td></td><td></td><td></td></tr><tr><td>HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j</td><td></td><td></td><td>91<i>a</i></td></tr><tr><td>KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>HU 24f<br/>RH •<br/>RH •<br/>RH •<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH •<br/>RH •<br/>RH •<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH *<br/>RH *<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH *<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>WR16 17j</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>1911</td><td></td><td></td><td></td></tr><tr><td></td><td>NB</td><td></td><td>1911</td></tr></tr> |  |             |   | VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |  | MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j |  |  |                                  | CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j |  |  |                          | KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         • |  |  |                  | EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |          | МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |  | GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |      | CO 15h<br>GIQ *<br>FT85 5f<br>RS 24e<br>CO 15h<br>RH *<br>GB *<br>OK 21g<br>HU 24g<br>KK 21e<br>HU 24f<br>RH *<br>RH *<br>RH *<br>RH *<br>RH * |  |  |  | GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |    |      |      | FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j |  |  |  | RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |  | CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j |  |  |  | RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j |  |  |  | GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j |  |  |  | ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j |  |  |  | HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j |  |  | 91 <i>a</i> | KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j |  |  |  | HU 24f<br>RH •<br>RH •<br>RH •<br>WR16 17j |  |  |  | RH •<br>RH •<br>RH •<br>WR16 17j |  |  |  | RH *<br>RH *<br>WR16 17j |  |  |  | RH *<br>WR16 17j |  |  |  | WR16 17j |  |  |  |  |  |  |  | 1911 |  |  |  |  | NB |  | 1911 |
| KP16   
   
  |        | 26d  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| AM, LB       13h,11h         OK       21g         CO       15h         RH       *         HU       24g         RH       *         HY       22d         KP18       26d         VS, WIG       *         HU       24g         RH       *         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         VS       *         MY       21d         GB       *         CO       15h         RH       *         GB       *         OK       21g         HU       24g         KK       21g         HU       24g   
   
   |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
                                 |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| OK         21g           CO         15h           RH         •           HU         24g           RH         •           MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g      KK         21e      HU<  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| CO         15h           RH         *           HU         24g           RH         *           MY         22d           KP18         26d           VS, WIG         *           HU         24g           RH         *           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VS         *           MY         22d           CO         13h, 15h           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           CO         15h           GIQ         *           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         * <td></td> <td>3</td> <td>13h,11h</td>  
   
  |        | 3  | 13h,11h   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH       •         HU       24g         RH       •         MY       22d         KP18       26d         VS, WIG       •         HU       24g         RH       •         WR15       15i         LB       11h         AM, CO       13h, 15h         VZ       23d         VS       •         MY       22d         CO       15h         KP10       27d         CQ       15h         GIQ       •         CO       15h         GIQ       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       *         <   
   
   | ОК     |  | 21g   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| HU     24g       RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     Sf       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       RH     •       GB     •       OK     21g       HU     24f       RH     •       RH     •       RH     •       WR16     17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH     •       MY     22d       KP18     26d       VS, WIG     •       HU     24g       RH     •       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     Sf       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24f       RH     •       RH     •       KH     •       WR16     17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| MY         22d           KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •      RH         *           <   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| KP18         26d           VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           FT85         Sf           RS         24e           CO         15h           RH         •           GB         •           CO         15h           RH         24g           KK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           RH         •           RH         • <tr< td=""><td></td><td></td><td></td></tr<>  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| VS, WIG         •           HU         24g           RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •      RH         •   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| HU     24g       RH     *       WR15     15i       LB     11h       AM, CO     13h, 15h       VZ     23d       VZ     23d       VZ     23d       VZ     23d       VS     *       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     *       CO     15h       GIQ     *       FT85     5f       RS     24e       CO     15h       RH     *       GB     *       OK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24g       RH     *       RH     *       RH     *       RH     *       RH     *       RH     *       WR16     17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH         •           WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           RH         •           RH         •           RH         •           RH         •           RH         •           RH         • <tr tbr="">     RH         •      <tr tbr=""></tr></tr>  
   
  |        | IG   |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
|  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
|  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| WR15         15i           LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         *           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           KK         21e           HU         24g           RH         *           RH         *           RH         *           RH         *           RH         *           RH         *      RH   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| LB         11h           AM, CO         13h, 15h           VZ         23d           VZ         23d           VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24g           KK         21e           HU         24f           RH         •           RH         • <t< td=""><td></td><td></td><td></td></t<>   
   
   |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| AM, CO     13h, 15h       VZ     23d       VZ     23d       VS     *       MY     22d       CO     15h       KPIO     27d       EA     19f       GB     *       CO     15h       GIQ     *       FT85     5f       RS     24e       CO     15h       RH     *       GB     21g       HU     24g       KK     21g       HU     24g       KK     21e       HU     24g       KK     21e       HU     24g       RH     *       RH     *       RH     *       RH     *       RH     *       WR16     17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| VZ     23d       VZ     23d       VS     •       MY     22d       CO     15h       KP10     27d       EA     19f       MY     21d       GB     •       CO     15h       GIQ     •       FT85     5f       RS     24e       CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       WR16     17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| VZ         23d           VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           CO         15h           GIQ         •           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         • <tr tbord="">RH      <tr tb<="" td=""><td></td><td></td><td></td></tr><tr><td>VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •</td><td></td><td></td><td></td></tr><tr><td>EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO 15h<br/>GIQ *<br/>FT85 5f<br/>RS 24e<br/>CO 15h<br/>RH *<br/>GB *<br/>OK 21g<br/>HU 24g<br/>KK 21e<br/>HU 24f<br/>RH *<br/>RH *<br/>RH *<br/>RH *<br/>RH *</td><td></td><td></td><td></td></tr><tr><td>GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j</td><td></td><td></td><td></td></tr><tr><td>RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j</td><td></td><td></td><td></td></tr><tr><td>RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j</td><td></td><td></td><td></td></tr><tr><td>GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j</td><td></td><td></td><td></td></tr><tr><td>ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j</td><td></td><td></td><td></td></tr><tr><td>HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j</td><td></td><td></td><td>91<i>a</i></td></tr><tr><td>KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j</td><td></td><td></td><td></td></tr><tr><td>HU 24f<br/>RH •<br/>RH •<br/>RH •<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH •<br/>RH •<br/>RH •<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH *<br/>RH *<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>RH *<br/>WR16 17j</td><td></td><td></td><td></td></tr><tr><td>WR16 17j</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>1911</td><td></td><td></td><td></td></tr><tr><td></td><td>NB</td><td></td><td>1911</td></tr></tr>  
  |        |  |  
  | VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j   |  |  |  | MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j  |  |  |   | CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j   |  |   |  | KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •                                |    |  |  | EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  |  |  |   | МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j   |  |  |   | GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  |  |  |  | CO 15h<br>GIQ *<br>FT85 5f<br>RS 24e<br>CO 15h<br>RH *<br>GB *<br>OK 21g<br>HU 24g<br>KK 21e<br>HU 24f<br>RH *<br>RH *<br>RH *<br>RH *<br>RH *  |  |  |   | GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j   
                                |  |  |  | FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j   |  |  |  | RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  |  |    |   | CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j  |  |  |   | RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j   |  |  |  | GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j  |  |  |   | ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j   |  |  |   | HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j  
  |  |             | 91 <i>a</i>   | KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j   |  |  |  | HU 24f<br>RH •<br>RH •<br>RH •<br>WR16 17j   |  |  |                                  | RH •<br>RH •<br>RH •<br>WR16 17j  |  |  |                          | RH *<br>RH *<br>WR16 17j   |  |  |                  | RH *<br>WR16 17j   |  |  |          | WR16 17j  |  |  |  |   |  |  |      | 1911   |  |  |  |   | NB |      | 1911 |  |  |  |  |  
   |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
|  
   
  |        |  | VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |   |  |  | MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j |   |  |  | CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j |   |  |   | KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         • |   |    |  | EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |   |  |  | МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |   |  |  | GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |  | CO 15h<br>GIQ *<br>FT85 5f<br>RS 24e<br>CO 15h<br>RH *<br>GB *<br>OK 21g<br>HU 24g<br>KK 21e<br>HU 24f<br>RH *<br>RH *<br>RH *<br>RH *<br>RH * | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  | GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |  |  |  | FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j |  |  |  | RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j |   |  |    | CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j |  |  |  | RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j |   |  |  | GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j |   |  |  | ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j |   |  |  | HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j |   
   |  | 91 <i>a</i> | KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j |   |  |  | HU 24f<br>RH •<br>RH •<br>RH •<br>WR16 17j |  |  |  | RH •<br>RH •<br>RH •<br>WR16 17j |   |  |  | RH *<br>RH *<br>WR16 17j |  |  |  | RH *<br>WR16 17j |  |  |  | WR16 17j |  
  |  |  |  |   |  |  | 1911 |  |  |  |  | NB  |    | 1911 |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
|  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| VS         •           MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| MY         22d           CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         *           OK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| CO         15h           KP10         27d           EA         19f           MY         21d           GB         *           CO         15h           GIQ         *           FT85         5f           RS         24e           CO         15h           RH         *           GB         21d           KK         21g           HU         24g           KK         21e           HU         24f           RH         *           WR16         17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| KP10         27d           EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •  
   
   |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| EA         19f           MY         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  
   
   |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| МҮ         21d           GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j   
   
   |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| GB         •           CO         15h           GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| CO 15h<br>GIQ *<br>FT85 5f<br>RS 24e<br>CO 15h<br>RH *<br>GB *<br>OK 21g<br>HU 24g<br>KK 21e<br>HU 24f<br>RH *<br>RH *<br>RH *<br>RH *<br>RH *   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| GIQ         •           FT85         5f           RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |   
  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| FT85       Sf         FT85       Sf         RS       24e         CO       15h         RH       •         GB       •         OK       21g         HU       24g         KK       21e         HU       24f         RH       •         RH       •         RH       17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RS         24e           CO         15h           RH         •           GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           WR16         17j  
   
   |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |   
   |  |             |   |   |  |  |  |  |  |  |                                  |   |  |  |                          |  
   |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| CO     15h       RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     •       WR16     17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH     •       GB     •       OK     21g       HU     24g       KK     21e       HU     24f       RH     •       RH     •       RH     •       RH     17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| GB         •           OK         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| ОК         21g           HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| HU         24g           KK         21e           HU         24f           RH         •           RH         •           RH         •           RH         •           WR16         17j  
   
  |        |  | 91 <i>a</i>   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| KK         21e           HU         24f           RH         •           RH         •           RH         •           WR16         17j  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| HU 24f<br>RH •<br>RH •<br>RH •<br>WR16 17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH •<br>RH •<br>RH •<br>WR16 17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH *<br>RH *<br>WR16 17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| RH *<br>WR16 17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| WR16 17j   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
|  
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
| 1911   
   
  |        |  |   |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |
|  
   
  | NB     |  | 1911  |   |  |  |  |   |  |  |   |   |  |   |  |   |    |  |  |   |  |  |   |   |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |   |  |  |   |  |  |  |  |  |  |  |  |   |  |    |   |  |  |  |   |   |  |  |  |   |  |  |   |   |  |  |   |  
  |  |             |   |   |  |  |  |  |  |  |                                  |   |  
  |                          |  |  |  |                  |  |  |  |          |   |  |  |  |   |  |  |      |  |  |  |  |   |    |      |      |  |  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |  |  |  |  |   |  |  |  |   |  |  |             |   |  |  |  |  |  |  |  |                                  |  |  |  |                          |  |  |  |                  |  |  |  |          |  |  |  |  |  |  |  |      |  |  |  |  |    |  |      |

	Building Code	Grid Ref
Language Learning Centre	VZ	23d
Law	GB	
Law Library	GB	
Library	RB	19h
Linguistics & Applied Languages	VZ	23d
Lost Property	SU	22i
MacDiarmid Institute for Advanced Materials & Nanotechnology	LB	11h
Mail Room	WR2	20j
Malaghan Institute of Medical Research	CSB	11j
Management	RH	
Marketing & International Business	RH	
Mathematics & Statistics	CO	15h
Media Studies	FT81-83	4f
Miramar Creative Centre	PR133	
Museum & Heritage Studies	ОК	21g
New Zealand Centre of International Economic Law	GB	*
New Zealand Centre for Public Law	GB	
New Zealand Contemporary China Research Centre	KP18	26d
New Zealand India Research Institute	KP16	26d
New Zealand School of Music (NZSM) / Te Kōkī	MS	9f
Nursing, Midwifery & Health	WH	
Philosophy	МҮ	22d
Political Science & International Relations	MY	22d
Professional & Executive Development	RH	
Property Services	CSB	11j
Psychology	EA	18f
Religious Studies	KP14	27d
Research Office	RB	19h
Robinson Research Institute	GIQ	
Safety, Risk and Assurance	WR6	19j
Salient	SU	22i
Scholarships	KP10	221 27d
Social & Cultural Studies	MY	27d 22d
Stout Research Centre for New Zealand Studies	WR12	18j
Student and Campus Living	WR12 WR6	
		19j
Te Herenga Waka Marae	KP46, MR	19c 19d
Te Kawa a Māui / Māori Studies Te Kura Māori	KP48/50	190 14l
Theatre	WR15	
	FT77	3d
Va <sup>°</sup> aomanū Pasifika	KP6	28d
Vice-Chancellor's Office	HU, RH	24g, *
Victoria Business School	RH	
Victoria International	EA	18f
Victoria Link	RB	19h
Victoria Kids	FT67, FT69, FT71, CT4	
Victoria Physiotherapy Clinic	SU, RH	23j,*
Victoria University Coastal Ecology Laboratory	VUCEL	
Victoria University Press	RT49	23a
Wai-te-ata Press	RB	19h
Wellington ICT Graduate School	WIG	

## 2018 KELBURN CAMPUS MAP **TE MAHERE WHENUA**

O TE WHARE WĀNANGA KI KELBURN







## Kelburn Campus Key

This map identifies the location of buildings and facilities and the accessible routes that link them for people with disabilities.

	Main building
a	Student hall of residence
—	Accessible route
1	Gate
(MS)	Building code
<u></u>	Café
	Library
	Public transport stop
i	Information centre
2	Lecture theatre
Ρ	Parking (permit holders only)
Μ	Motorcycle parking
Ċ	Mobility parking
<b>Р</b> औ	Bikerack
i	Victoria Info Ihonui
•	Health services
<b>\$</b>	Automatic external defibrillator
i	Disability Services
Ð	University Pharmacy
ħ	Early childhood centre
\$	ANZ Bank / money machine

Campus Safety (Security) 04-463 5398 Victoria University main telephone 04-472 1000