

	Saturday				Sunday				Monday				Tuesday				Wednesday			
	8-10	10-12	12-14	14-16	8-10	10-12	12-14	14-16	8-10	10-12	12-14	14-16	8-10	10-12	12-14	14-16	8-10	10-12	12-14	14-16
ICE-R01	CAL1-1 shr	CAL1-2 shr	CAL1-3 shr	CAL1-4 shr	CAL1-3P hk	CAL1-1P hk	DM-3 yw	DM-3P hk		SAD-2 hn	SAD-2/ hn		PH-5 mi	DM-5P hk	DM-5 yw				DM-1 yw	DM-1P hk
ICE-R02	CAL1-2P hoh	IAP-1 akm	IAP-2 akm	IAP-3 rm			DM-4P hk	DM-4 yw		DB2-1 sds	DB2-2 sds		CS-1 zm	DM-6 yw	DM-6P hk				DM-2P hk	DM-2 yw
ICE-R03	PR2 akm	IAP-4 rm	PR-1 rm		PH-1 mi	PH-2 mi	IAP-6 mha	DB-3 bksh	PH-6 mi			DB-4 bksh		PH-3 mi	PH-4 mi				SAD-3 hn	SAD-3/ hn
ICE-R04	CAL1-5 hk	CAL1-5P hoh	CAL1-6 yw	CAL1-6P hoh	SP-1 mha	CS-3 zm	CS-5 zm	MCM ky		CS-6 zm		MCM ky		CS-4 zm	CS-2 zm				IR hn	IR/ kdb
ICE-R05	PR-2 fk		LA-2 ngh	LA-2P ngh	DCM ky	EF sar	EF/ sar	SEN-2 hj	INTH-1 zm	CA-1 mat	NA-1 bm	NA-1P bm	NA-2 bm	NA-2P bm					NA-3 bm	NA-3P bm
ICE-R06	OOP-1 sdw	OOP-2 adw	OS1-1 sdw	OS1-1/ sdw	EEC-1 abh	EEC-2 abh			EEC-3 ssh	EEC-4 ssh			ISS-2 mz	/OS1-2 ry	OS1-2 ry					
ICE-R07	IT-1 ihh	DB-1 ihh	DB-2 ihh			CAL2-1 isn	CAL2-2 isn	ENM-1 kdb	LC-1 mz	CAL2-3 isn	CAL2-4 isn		AAD-1 sds	PL-2 mha	ENM-2 kdb				CAL2-O isn	CAL2-O isn
ICE-R08	APD-1 tsh	SW1-1 mm	CAL1-4P hoh		RM rawad	SEN-1 hj	CAL2-1P rawad	CAL2-2P rawad	SP-2 mha	CAL2-4P rawad	CAL2-3P rawad	RM rawad	SP-3 mha	DSD tb					NAD ry	
ICE-R09	C&S-1 la	C&S-2 la	MIS la		ISS-1 mz	MES tb	EXP-1 ng		DE bm	DE/ bm		INTH-2 zm	EC2 abh	LC-2 mz						
ICE-R10	ML-1 and	IRS-1 us	ML-2 kj	IPA and		CD-1 sds	CD-2 sds			PL-1 mha	FZL tb		CN-2 bksh	CN-2/ bksh	CO-3 mat				CO-1 mat	CO-2 mat
ICE-R11	CTH-1 sj	CTH-1/2 sj	CTH-2 sj	CTH-3 sj			ESP1-1 ssh	ESP1-2 ssh	CTH/ tb	S&S ky	CO-4 mat		DCO-1 fk		ESP1-3 ssh					
ICE-R12	CG an	IT-2 gsh	CG-2 an	APD-2 rh		PS-1 sa	PS-1P sa	PS-O1 sa			EXP-2 ng		PS-O2 sa	PS-O2/ sa	DCO-2 ky					
ICE-R13	OR-1 fwk	OR-1/2 fwk	OR-2 fwk		ADS-1 fk		SAD-1 hn	SAD-1/ hn	ADS-2 fk	ADS-3 fk	/CO-O hj	CO-O hj	OCM hj	CA-2 mat	STI hj					
ICE-R14	MM-1 rh	MM-2 gsh	CN-1 gsh	CN-1/ gsh					PLP sas	PS-2 sa	PS-2P sa	PS-O1 sa		AAD-2 sds						
ICE-R15	EAP mm	NN an	ADB tsh	SW1-2 tsh		AI-1 wk	AI-1/ wk			AI-2 wk	AI-2/ wk			AI-3 wk	AI-3/ wk			NLP ng		
ICE-CL01	IAPL-41 mb	IAPL-31 mb	IAPL-11 mb	IAPL-21 mb	IAPL-51 mb	IAPL-61 mb	CSL-21 nk	CSL-51 nk	OOPL-11 sh	OOPL-12 sh	OOPL-21 sh	OOPL-31 sh	CSL-41 izh	CSL-11 izh	CSL-31 izh		DIS sas			
ICE-CL02	IAP-42 ms	IAPL-32 ms	IAPL-12 ms	IAPL-22 ms	IAPL-52 amd	IAPL-62 amd	CSL-22 amd	CSL-52 amd	ADSL-31 on	ADSL-21 on	COL-21 nk	COL-22 nk	CSL-42 izh	CSL-12 izh	CSL-32 izh				ITL-22 fsd	ITL-31 fsd
ICE-CL03	CSL-61 nk	CSL-62 nk	DBL-32 ab		SPL-11 ts	SPL-21 ts	SPL-12 ts	SPL-22 ts	DB2L-11 hhn	DB2L-21 hhn	DB2L-12 hhn	DB2L-22 hhn	ITL-11 gzh	ITL-12 gzh	ITL-21 gzh					
ICE-CL04	PRL-21 zh	PRL-11 zh	PRL-12 zh	PRL-22 zh	IRSL-11 kj	IRSL-12 kj	IRSL-21 kj		IPAL-11	IPAL-12	S&SL	SIP1L								
ICE-CL05	AIL-11 lk	AIL-12 lk	AIL-21 njaf	AIL-22 njaf	SW1L-31 on	OOPL-32 on	NNL-11 mb	NNL-12 mb	MLL-21 kj	FZLL-11 tb	ADSL-22 on	ADSL-32 on	MLL-11 kj			EXPL-21 wk	MLL-12 kj		SW1L-22 dj	DBL-22 dj
ICE-CL06	PLL-11 tm	PLL-12 tm	PLL-21 tm	MISL tm	CDL-11 fsd	CDL-21 fsd	CDL-12 fsd	CDL-22 fsd	ADBL-11 fsd	ADBL-12 fsd	OOPL-22 fsd	PR2L-11 fsd	AADL-22 ts	AADL-11 ts	AADL-12 ts	AADL-21 ts			NLPL ghr	CVL ghr
ICE-CL07	AIL-31 njaf	AIL-32 njaf	COL-41 nk	COL-42 nk	ADSL-41 izh	ADSL-11 izh	ADSL-12 izh	EXPL-11 wk	SW1L-11 dj	SW1L-12 dj	SW2L dj	SW1L-21 dj	DBL-11 dj	DBL-12 dj	DBL-21 dj					
ICE-CL08	OS1L-11 isk	OS1L-12 isk	OS1L-21 isk	OS1L-22 isk	CGL-11 nm	CGL-11 nm	CGL-12 nm	CGL-12 nm	COL-11 nk	COL-12 nk		FZLL-12 tb							CGL-31 nm	CGL-31 nm
ICE-CL09	ISSL-11 aa	ISSL-12 aa	ISSL-21 aa	SAD-P nm	APD-12 abn	APD-21 abn	MML-21 abn	MML-21 abn	CGL-21 nm	CGL-21 nm	CGL-22 nm	CGL-22 nm	MML-11 abn	MML-11 abn	APD-11 abn				MML-12 abn	MML-12 abn
ICE-CNL	CNL-11 rkh	PLPL-21 rkh	PLPL-11 rkh	PLPL-12 rkh	COL-31 nk	CNL-12 akj	CNL-21 akj	CNL-22 akj				EXPL-12 wk	CAL-11 akj	CAL-12 akj	CAL-21 akj		NSL isk	DISL isk	EAPL isk	NADL isk
ICE-DSL	DBL-31 ab	PR2L-12		PR2L-21 ab	DCOL-22 sar	COL-32 nk		DCOL-31 sar		CAL-22 akj	SPL-31 akj	SPL-32 akj	DCOL-11 sar	DCO-12 sar	DCOL-21 sar	DCML sar			OCML sar	
ICE-LCL	CL-1 io	CL-2 io	CL-3 io	CL-4 io	PR1L-11 sh	PR1L-11 sh				LCL-11 kay	LCL-12 kay	LCL-21 kay								
ICE-PHL	PHL-31 mhn/alaa		PHL-51 mhn/alaa	PHL-11 mhn/alaa	PHL-42 anas/alaa	PHL-52 anas/alaa	PHL-12 anas/alaa	PHL-21 anas/alaa			PHL-62 mi/hiba	PHL-61 mi/hiba	PHL-32 mhn/hiba	PHL-22 mhn/hiba					PHL-41 mhn/hiba	PHL-71 mhn/hiba
ICE-EECL	ELC2 ha	ELC2/ ha	SAD nm	SIP1 ha	EECL-11	EECL-21	EECL-12	EECL-22	EECL-31 mhn	EECL-41 mhn	EECL-32 mhn	EECL-42 mhn					ELC2L sar		EC2L sar	EFL sar
ICE-MWL																				
Arduino	NS	SW2	CV				MESL							DCM	DSDL-12					

