

[illegible]

Abbreviation	Definition		
45RQL	sector 45 requests a lower altitude		
A0M8	arrival	PT1	PT6
AGWO	arrival	AJAN	CONNONE
AGWOMA	Greenwood arrival missed approach - assumes AGWO	DJAN	HGWO
AGWOMADIV	Greenwood arrival missed approach and diverts to GLH - assumes AGWO	MKPOC	HGWODIV
AJAN	arrival	MKPOD	MCOD
AMLU	arrival	MKPOL	NORDO
ARTSFAIL	ARTS failure	TKPOC	PRQ-RT-66
AVKS	arrival	TKPOD	SIGMET
CONNONE	confiction with no alert	TKPOL	TAKEFF
CONORA	confiction - orange (airspace)		
CONREDE	early confiction - red (some solved w/out vertical (rerte, heading change) maybe long flight to CVG or PIT)	PT2	PT7
CONREDL	late confiction - red (some solved w/out vertical (rerte, heading change) maybe long flight to CVG or PIT)	A0M8	HJAN
CONREDM	midway confiction - red (some solved w/out vertical (rerte, heading change) maybe long flight to CVG or PIT)	AVKS	HJANDIV
CONYEL	confiction - yellow	DGWO	NCRQRT
D0M8	departure	DMLU	PRQ-ALT-66
DGWO	departure	FL180	TKMHO
DJAN	departure	IAFDOFOVER	UPARPT
DMLU	departure	OVERXXX	UPEFC
DVKS	departure	PRQ-C-LO-XX	UPRVR
EMRG1	Emergency - divert due to smoke, engine out, medical		
EMRG2	Emergency - engine out no landing (C130)	VFRFF	
ERT	route change required due to ERT		
EVRI	manual h/o with EVRI traffic (separated if verified alt)	PT3	PT8
FL180	FL 180 not usable	45RQL	EMRG1
HEZBLOC	ZHU requests to block XXX and below at HEZ	AGWO	JANRQH
HGWO	hold for GWO not more than 15 min - assumes AGWO	AMLU	MKMHO
HGWODIV	hold for GWO 15 min then divert - assumes AGWO	CONREDE	PASSFP
HJAN	hold for JAN not more than 15 min - assumes AJAN	CONYEL	PRQ-DE-XX
HJANDIV	hold for JAN 15 min then divert - assumes AJAN	D0M8	TKMHOZXX
HMLU	hold for MLU not more than 15 min - assumes AMLU	DVKS	TMUINFO
HMLUDIV	hold for MLU 15 min then divert - assumes AMLU	IAFDOFPROP	WXDEV
IAFDOFOVER	IAFDOF overflight		
IAFDOFPROP	IAFDOF proposal		
JANRQH	request from JAN apch for higher altitude for dept	PT4	PT9
MCOD	military change of destination	CONORA	AGWOMA
MISM	mismatch	CONREDL	EMRG2
MKMHO	make manual handoff using beacon code	ERT	HEZBLOC
MKPOC	point out on climbing aircraft eg. JAN dept climbing high to LIT	MKPOZXXERAM	PRQ-C-HI-XX
MKPOD	point out on descending aircraft eg. at FL240 inbnd to JAN	MKPOZXXNOERAM	PRQ-DESTCHNG
MKPOL	point out on level aircraft eg. SQS.SWB	NCRQALT	PRQ-RT-XX
MKPOZXXERAM	make point out interfacility with ERAM	TKPOCT	SSHO
MKPOZXXNOERAM	make point out interfacility apch too without ERAM	TKPOLT	TMURT
NCRQALT	next controller requests to have an altitude changed		VERPOSNOERAM
NCRQMISC	next controller request - miscellaneous	PT5	PT10
NCRQRT	next controller requests to have a route changed	CONREDM	AGWOMADIV
NORDO		HMLU	ARTSFAIL
OVERXXX	overflight at altitude XXX that provides traffic or realism	HMLUDIV	EVRI
PASSFP	pass flight plan (interface down)	POPUP	MISM
POPUP	VFR requesting to pick up IFR clearance ALL ON FILE	PRCROMISC	TMUSEQ
PRCROMISC	previous controller request - miscellaneous	TKPODT	VERPOSERAM
PRQ-ALT-66	pilot requests altitude change already in 66	TKPOZXX	WXDEVSSHO
PRQ-C-HI-XX	pilot requests climb into high alt while in previous sector	TKPOZXXMLU	XPNDRFail
PRQ-C-LO-XX	pilot requests climb (but not into high) while in previous sector		
PRQ-DESTCHNG	pilot requests destination change		
PRQ-DE-XX	pilot requests descent while in previous sector		
PRQ-RT-66	pilot requests route change already in 66		

PRQ-RT-XX	pilot requests routing change while in previous sector			
RBHB	readback-hearback error - make sure student has opportunity to hear - every scenario?			
SIGMET	SIGMET needs to be read by R-side			
SSHO	sidestream handoff (skip or point out to ZFW h/o to ZHU)			
TAKEFP	take flight plan ALL FROM MLU APCH			
TKMHO	take manual handoff			
TKMHOZXX	take manual handoff interfacility on beacon code			
TKPOC	take point out climbing no traffic			
TKPOCT	take point out climbing with traffic			
TKPOD	take point out descending no traffic			
TKPODT	take point out descending with traffic			
TKPOL	take point out level no traffic			
TKPOLT	take point out level with traffic			
TKPOZXX	take point out interfacility w/FDB			
TKPOZXXMLU	take point out interfacility w/beacon only - use MLU for this			
TMUINFO	miles in trail, runway/airports closed, holding in progress, radar OTS provide non-radar sep			
TMUURT	TMU requests routing change			
TMUSEQ	TMU requests miles in trail between specific aircraft- eg. may need to point out acft at FL240 to follow			
UPARPT	update alternate airport			
UPEFC	update EFC			
UPRVR	update RVR			
VERPOSNOERAM	verify position primary target - no ERAM			
VFRFF	VFR requesting flight following			
WXDEV	pilot requests weather deviation			
WXDEVSSHO	weather deviation with sidestream handoff			
XPNDRFAIL	transponder failure in PCA			