

NCOLT5 / KTEB - EINN

CAPTAIN SMITH, PLEASE NOTE WE HAVE ROUTED YOU ON TRACK W FOR THIS LEG.

COLT FLT OPS - 866-754-2658 DCT/281-280-2200 FAX/214-760-7538
 Email - fltopshou@coltinternational.com /
 Sita/Arinc - houccxh / Aftn - khouccxh

DEPARTURE DATE/TIME ARRIVAL DATE/TIME - INCLUDES TAXI TIMES
 10/01.00 (ZULU) 10/06.32 (ZULU)
 09/20.00 (LOCAL) 10/06.32 (LOCAL)

FLT PLAN KTEB/EINN MACH:M80 A/C:XL537X /CL604 FMT 01
 ETD: 10/01.00Z
 ORG KTEB DEST EINN FUEL RMNG AT DEST 7227 LBS

	FUEL	TIME	CORR	TOGWT	LDGWT	AVG W/C P059
DEST EINN	012731	05.24	047958	035227	AVG WND 265/064
RESV	001579	00.45	T/O ALTN	NIL	
ALTN	000671	00.19	ALTN	EIDW	DIST 0118 W/C P058
HOLD	000000	00.00	ALTN2	NIL	
ADTL	000000	00.00				
REQD	014981	06.28	BOW 027200		PAYLOAD 000800
EXTRA	004977	02.22			
TAXI	000042					
TTL AT BO	020000	08.55	RTE MAN	DIST 2708	GC 2671

KTEB DCT BREZY V39 CMK J75 BOS J575 TUSKY N77B YQX DCT KOBEV DCT
 50N050W DCT 52N040W DCT 53N030W DCT 54N020W DCT MALOT DCT GISTI
 DCT LUPOR DCT EINN

KTEB/0350/YQX/0370

CLIMB: 25MIN 0174 NM 1514 LBS
 DESCENT: 16MIN 0115 NM 0287 LBS

CHKPNT	LAT	LONG	TEMP	TROP	LEG	ELAP	FUEL		
-----	-----	-----	----	----	DIST	DIST	USED	FLOW	
		MAG			SR		REMN	/ENGS	
FREQ	FL	WIND	CRS	HDG	AIRWAY	TAS	GS	TIME	TIME
-----	---	-----	---	---	-----	---	--	-----	-----
KTEB	N40	51.0 W074	03.7					2708	000042 019958
BREZY	N41	09.5 W074	08.1	CLB	---	00	019	0019	000519 019439 005241
	CLB	205030	002 359	DCT	306	330	0.03	00.06	
VOLLU	N41	11.5 W073	59.1	CLB	---	00	007	0026	000590 019368 004256
	CLB	256038	087 086	V39	389	410	0.01	00.07	
MICAL	N41	13.3 W073	51.0	CLB	---	00	006	0032	000649 019309 004117
	CLB	254038	087 087	V39	401	440	0.01	00.08	
CMK	N41	16.8 W073	34.9	CLB	---	01	013	0045	000757 019201 003938
116.60	CLB	248040	087 087	V39	416	456	0.01	00.09	
GREKI	N41	28.8 W073	18.8	CLB	---	03	017	0062	000886 019072 003611
	CLB	251043	058 055	J75	432	474	0.03	00.12	
NELIE	N41	55.7 W072	42.4	CLB	---	03	038	0100	001149 018809 003448
	CLB	256052	059 056	J75	453	498	0.04	00.16	

CHKPNT	LAT	LONG		TEMP	TROP	LEG	ELAP	FUEL	
-----	-----	-----		----	-----	DIST	DIST	-----	
		MAG				SR		USED	FLOW
FREQ	FL	WIND	CRS HDG	AIRWAY	TAS	GS	TIME	TIME	REMN / ENGS
-----	---	-----	-----	-----	---	--	-----	-----	-----
SWALO	N42	03.7	W072 11.0	CLB	---	03	025	0125	001287
	CLB	260062	086 084	J75	458	514	0.03	00.19	018671 002882
TOC	N42	19.2	W071 08.4	CLB	---	04	049	0174	001514
	CLB	262069	087 085	J75	454	521	0.06	00.25	018444 002396
BOS	N42	21.4	W070 59.4	M056	---	04	007	0181	001549
112.70	350	271072	088 084	J75	460	527	0.01	00.26	018409 002615
SCUPP	N42	36.2	W070 13.8	M056	---	05	036	0217	001734
	350	278071	082 077	J575	459	518	0.04	00.30	018224 002610
CANAL	N42	40.1	W070 01.4	M056	---	05	010	0227	001784
	350	278071	083 078	J575	459	518	0.01	00.31	018174 002609
TUSKY	N43	33.9	W067 00.0	M056	---	04	143	0370	002497
	350	290072	084 078	J575	459	510	0.17	00.48	017461 002545
YQX	N48	54.0	W054 32.1	M056	---	02	608	0978	005608
112.70	350	305082	079 069	N77B	459	485	1.15	02.03	014350 002483
KOBEV	N49	40.2	W051 28.0	M055	---	03	129	1107	006248
	370	293064	091 085	DCT	460	504	0.15	02.18	013710 002505
50N050	N50	00.0	W050 00.0	M053	---	01	060	1167	006526
	370	284055	091 087	DCT	462	507	0.07	02.25	013432 002345
52N040	N52	00.0	W040 00.0	M053	---	01	396	1563	008288
	370	258062	091 090	DCT	462	524	0.46	03.11	011670 002330
-ETP1	N52	25.5	W036 44.1	----	---	--	---	----	-----
-----	---	-----	-----	-----	---	---	---	03.24	-----
53N030	N53	00.0	W030 00.0	M057	---	03	370	1933	009824
	370	254084	097 099	DCT	458	541	0.41	03.52	010134 002246
54N020	N54	00.0	W020 00.0	M059	---	03	362	2295	011261
	370	262092	093 093	DCT	456	548	0.39	04.31	008697 002175
MALOT	N53	00.0	W015 00.0	M059	---	04	188	2483	012015
	370	266093	118 124	DCT	456	540	0.21	04.52	007943 002165
GISTI	N53	00.0	W014 00.0	M061	---	03	036	2519	012155
	370	268087	098 098	DCT	454	541	0.04	04.56	007803 002107
TOD	N52	43.4	W012 00.4	M061	---	02	074	2593	012444
	370	270086	107 109	DCT	454	538	0.09	05.05	007514 002107
LUPOR	N52	32.5	W009 42.1	DSC	---	03	085	2678	012589
	DSC	271079	106 108	DCT	397	476	0.10	05.15	007369 000819
EINN	N52	42.1	W008 55.5	DSC	---	04	030	2708	012731
	DSC	276040	077 073	DCT	265	302	0.06	05.24	007227 001455

ALTERNATE (MACH LRC)

SHA	N52	43.3	W008	53.1	CLB	---	03	002	0002	000031	
113.30	CLB	278029	054	049			249	267	0.00	00.00	007196 004411
TOMTO	N52	52.4	W008	09.1	CLB	---	02	028	0030	000402	
	CLB	275054	077	073	W12		321	370	0.05	00.05	006825 005181
TOC	N52	55.0	W007	56.4	CLB	---	02	008	0038	000469	
	CLB	274077	076	071	W12		409	479	0.01	00.06	006758 003982
TOD	N52	58.7	W007	38.0	M031	---	02	012	0050	000517	
	230	274080	076	070	W12		333	405	0.01	00.07	006710 001672
TORLU	N52	59.3	W007	35.0	DSC	---	02	002	0052	000520	
	DSC	274080	076	071	W12		418	491	0.01	00.08	006707 000848
OSGAR	N53	03.0	W007	16.2	DSC	---	02	012	0064	000539	
	DSC	273075	077	072	W12		403	472	0.01	00.09	006688 000769
KLY	N53	16.2	W006	06.4	DSC	---	01	043	0107	000628	
378	DSC	275058	077	072	W12		329	382	0.07	00.16	006599 000751
EIDW	N53	25.3	W006	16.2	DSC	---	03	011	0118	000671	
	DSC	278038	329	323			256	229	0.03	00.19	006556 000914

CODED ICAO FLIGHT PLAN

(FPL-NCOLT5-IG
-CL60/M-SDGHIRWXY/S
-KTEB0100
-N0460F350 DCT BREZY V39 CMK J75 BOS J575 TUSKY N77B YQX/N0460F370
DCT KOBV/M080F370 DCT 50N050W 52N040W 53N030W 54N020W DCT
MALOT/N0454F370 DCT GISTI DCT LUPOR DCT
-EINN0524 EIDW
-EET/KZBW0008 CZQM0048 CZQX0136 50N050W0225 52N040W0311 EGGX0352
54N020W0431 EISN0452
REG/XL537X PER/M080 DOF/110310 RMK/TCAS EQUIPPED AND SVCBL)

ATC CENTRE ADDRESSES:

KZNYZQZX CZQMZQZX CZQXZQZX EGGXZQZX EUCHZMFP EUCBZMFP

PNR INFORMATION (KTEB-EINN)

LAT	/	LONG	DIST	TIME	PREV CPT
N52 32.8	/	W036 58.2	1679	317	52N040W

----- ALL ENG FL150 -----

EQUAL TIME POINT DATA CYQX-EINN

ETP WAYPOINT AT N52 25.5 W036 44.1	W/C	DIST	TIME TO
ORIGIN APT TO ETP WAYPOINT		1686	03.24
ETP WAYPOINT TO CYQX	M38	707	02.35
ETP WAYPOINT TO EINN	P74	1008	02.35
CRUISE MODE AT FLIGHT LEVEL 15000	LRC		
TEMP AT FLIGHT LEVEL 15000	ISA M11		
FUEL BURN TO ETP WAYPOINT		8797	
FUEL OVERHEAD ETP WAYPOINT		011161	
FUEL BURN FROM ETP TO ALTN		004852	
FUEL REMAINING AT ETP ALTN		006309	
TOTAL ETP FUEL REQUIRED		013649	

----- 1 EO DRIFT -----

EQUAL TIME POINT DATA CYQX-EINN

ETP WAYPOINT AT N52 22.1 W037 13.1	W/C	DIST	TIME TO
ORIGIN APT TO ETP WAYPOINT		1668	03.22
ETP WAYPOINT TO CYQX	M39	689	02.39
ETP WAYPOINT TO EINN	P85	1026	02.39
CRUISE MODE AT FLIGHT LEVEL 21000	LRC		
TEMP AT FLIGHT LEVEL 21000	ISA M10		
FUEL BURN TO ETP WAYPOINT		8722	
FUEL OVERHEAD ETP WAYPOINT		011236	
FUEL BURN FROM ETP TO ALTN		004145	
FUEL REMAINING AT ETP ALTN		007091	
TOTAL ETP FUEL REQUIRED		012867	

----- ALL ENG CURFL -----

EQUAL TIME POINT DATA CYQX-EINN

ETP WAYPOINT AT N52 29.1 W036 12.4	W/C	DIST	TIME TO
ORIGIN APT TO ETP WAYPOINT		1705	03.27
ETP WAYPOINT TO CYQX	M65	727	01.54
ETP WAYPOINT TO EINN	P87	988	01.54
CRUISE MODE AT FLIGHT LEVEL 37000	M80		
TEMP AT FLIGHT LEVEL 37000	ISA P02		
FUEL BURN TO ETP WAYPOINT		8879	
FUEL OVERHEAD ETP WAYPOINT		011079	
FUEL BURN FROM ETP TO ALTN		003926	
FUEL REMAINING AT ETP ALTN		007153	
TOTAL ETP FUEL REQUIRED		012805	