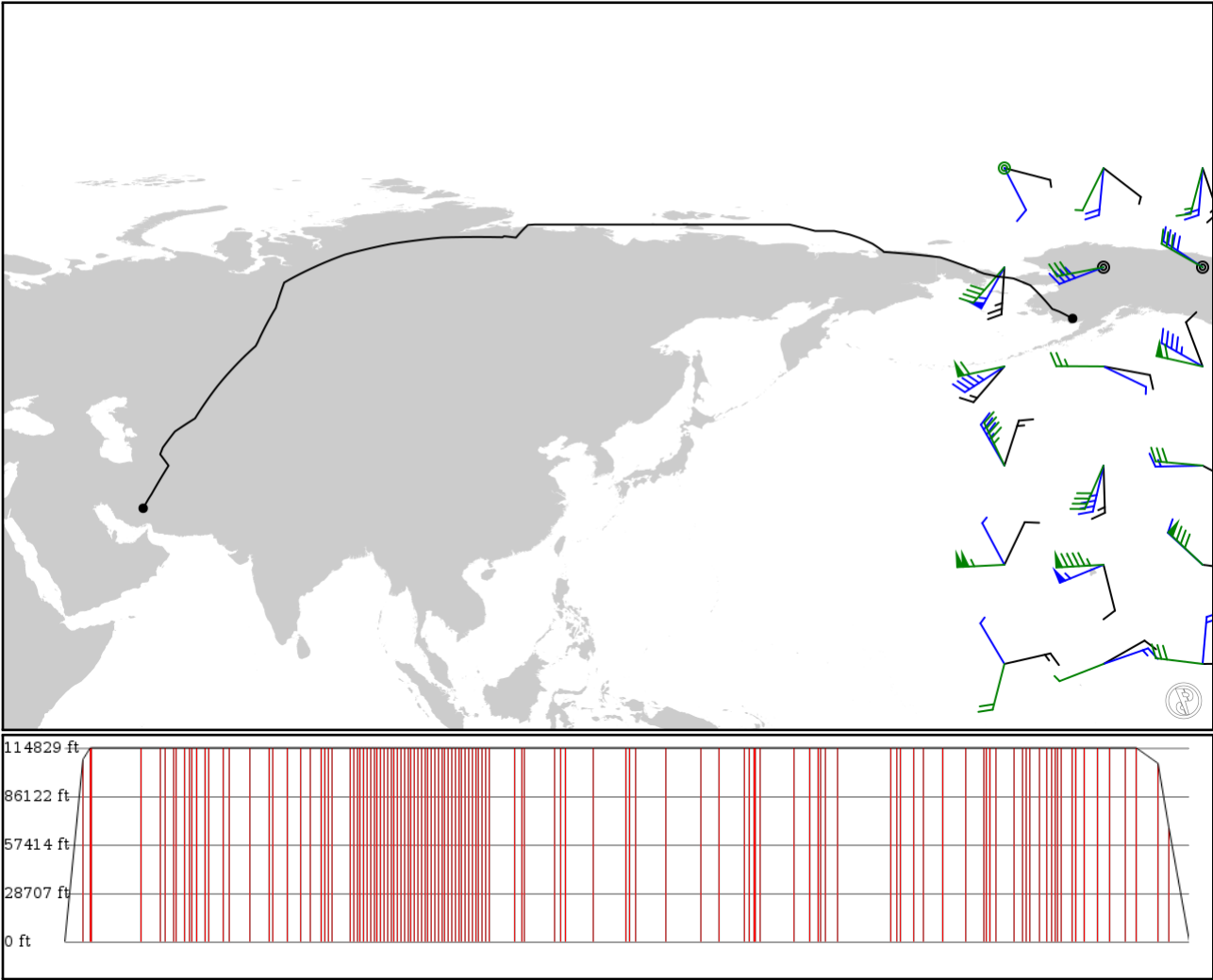


2024/06/05 2211Z

5A8 CAYON **V506** BET **J123** OME **T260** TNC BATNI **B369** DELAK 6600N-17100W BENIR KUMOG BATMA 6700N-17400W
ODETA TALAP ROPNA PEMID **R351** NEKON OLEBI 7100N17000E LUTEM GOPAN 7300N16400E 7300N16300E
7300N16200E 7300N16100E 7400N15700E 7400N15600E 7400N15500E 7400N15400E 7400N15300E 7400N15200E
7400N15100E 7400N15000E 7400N14900E 7400N14800E 7400N14700E 7400N14600E 7400N14500E 7400N14400E
7400N14300E 7400N14200E 7400N14100E 7400N14000E 7400N13900E 7400N13800E 7400N13700E 7400N13600E
7400N13500E 7400N13400E 7400N13300E 7400N13200E 7400N13100E 7400N13000E 7400N12900E 7400N12800E
7400N12700E 7400N12600E 7400N12500E 7400N12400E 7400N12300E 7400N12200E 7400N12100E 7400N12000E
7400N11900E 7400N11800E 7400N11700E ROMUL **G112** SALAK **A812** OLEGA ARKAT **B954** HTG **W27** NOR **R717** TARSA
R362 NJC **G715** ML **R706** OMONA DAKIN **B822** MIMRI **A370** URG URG **A370** MAXAT **B359** ASB ASB ORPAB **G775** MSD
Z5 MIRER OIKY

5496.92 nm / 10180.30 km



Notes

- Basic altitude profile:
- Ascent Rate: 2500ft/min
 - Ascent Speed: 250kts
 - Cruise Altitude: 35000ft

- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
5A8	-	59.28260	0 ft	-	Aleknagik
APT	-	-158.61800	0 m		
CAYON	-	60.38390	32,900 ft	92	-
FIX	-	-160.74600	10,028 m		
DOLPE	V506	60.71660	35,000 ft	33	-
FIX	AWY-LO	-161.63700	10,668 m		
BET	V506	60.78480	35,000 ft	6	BETHEL
VOR	AWY-LO	-161.82400	10,668 m		
OME	J123	64.48510	35,000 ft	241	NOME
VOR	AWY-HI	-165.25300	10,668 m		
TNC	T260	65.56170	35,000 ft	93	TIN CITY
NDB	AWY-LO	-167.92500	10,668 m		
BATNI	-	65.70310	35,000 ft	27	-
FIX	-	-168.97300	10,668 m		
DELAK	B369	65.84970	35,000 ft	38	-
FIX	AWY-HI	-170.51300	10,668 m		
6600N-17100W	-	66.00000	35,000 ft	14	-
LATLON	-	-171.00000	10,668 m		
BENIR	-	66.30970	35,000 ft	40	-
FIX	-	-172.50300	10,668 m		
KUMOG	-	66.55750	35,000 ft	21	-
FIX	-	-173.15900	10,668 m		
BATMA	-	66.72560	35,000 ft	13	-
FIX	-	-173.55200	10,668 m		
6700N-17400W	-	67.00000	35,000 ft	19	-
LATLON	-	-174.00000	10,668 m		
ODETA	-	67.50610	35,000 ft	45	-
FIX	-	-175.48400	10,668 m		
TALAP	-	67.69250	35,000 ft	16	-
FIX	-	-175.98600	10,668 m		
ROPNA	-	68.50330	35,000 ft	70	-
FIX	-	-178.26800	10,668 m		
PEMID	-	68.86830	35,000 ft	32	-
FIX	-	-179.37300	10,668 m		
NISEL	R351	69.35000	35,000 ft	98	-
FIX	AWY-HI	176.23900	10,668 m		
NEKON	R351	69.71000	35,000 ft	96	-
FIX	AWY-HI	171.76500	10,668 m		
OLEBI	-	69.92170	35,000 ft	13	-
FIX	-	171.57500	10,668 m		
7100N17000E	-	71.00000	35,000 ft	72	-
LATLON	-	170.00000	10,668 m		
LUTEM	-	71.89030	35,000 ft	65	-
FIX	-	168.00400	10,668 m		
GOPAN	-	72.44970	35,000 ft	44	-
FIX	-	166.38900	10,668 m		
7300N16400E	-	73.00000	35,000 ft	53	-
LATLON	-	164.00000	10,668 m		
7300N16300E	-	73.00000	35,000 ft	17	-
LATLON	-	163.00000	10,668 m		
7300N16200E	-	73.00000	35,000 ft	17	-
LATLON	-	162.00000	10,668 m		
7300N16100E	-	73.00000	35,000 ft	17	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	161.00000	10,668 m		
7400N15700E	-	74.00000	35,000 ft	90	-
LATLON	-	157.00000	10,668 m		
7400N15600E	-	74.00000	35,000 ft	16	-
LATLON	-	156.00000	10,668 m		
7400N15500E	-	74.00000	35,000 ft	16	-
LATLON	-	155.00000	10,668 m		
7400N15400E	-	74.00000	35,000 ft	16	-
LATLON	-	154.00000	10,668 m		
7400N15300E	-	74.00000	35,000 ft	16	-
LATLON	-	153.00000	10,668 m		
7400N15200E	-	74.00000	35,000 ft	16	-
LATLON	-	152.00000	10,668 m		
7400N15100E	-	74.00000	35,000 ft	16	-
LATLON	-	151.00000	10,668 m		
7400N15000E	-	74.00000	35,000 ft	16	-
LATLON	-	150.00000	10,668 m		
7400N14900E	-	74.00000	35,000 ft	16	-
LATLON	-	149.00000	10,668 m		
7400N14800E	-	74.00000	35,000 ft	16	-
LATLON	-	148.00000	10,668 m		
7400N14700E	-	74.00000	35,000 ft	16	-
LATLON	-	147.00000	10,668 m		
7400N14600E	-	74.00000	35,000 ft	16	-
LATLON	-	146.00000	10,668 m		
7400N14500E	-	74.00000	35,000 ft	16	-
LATLON	-	145.00000	10,668 m		
7400N14400E	-	74.00000	35,000 ft	16	-
LATLON	-	144.00000	10,668 m		
7400N14300E	-	74.00000	35,000 ft	16	-
LATLON	-	143.00000	10,668 m		
7400N14200E	-	74.00000	35,000 ft	16	-
LATLON	-	142.00000	10,668 m		
7400N14100E	-	74.00000	35,000 ft	16	-
LATLON	-	141.00000	10,668 m		
7400N14000E	-	74.00000	35,000 ft	16	-
LATLON	-	140.00000	10,668 m		
7400N13900E	-	74.00000	35,000 ft	16	-
LATLON	-	139.00000	10,668 m		
7400N13800E	-	74.00000	35,000 ft	16	-
LATLON	-	138.00000	10,668 m		
7400N13700E	-	74.00000	35,000 ft	16	-
LATLON	-	137.00000	10,668 m		
7400N13600E	-	74.00000	35,000 ft	16	-
LATLON	-	136.00000	10,668 m		
7400N13500E	-	74.00000	35,000 ft	16	-
LATLON	-	135.00000	10,668 m		
7400N13400E	-	74.00000	35,000 ft	16	-
LATLON	-	134.00000	10,668 m		
7400N13300E	-	74.00000	35,000 ft	16	-
LATLON	-	133.00000	10,668 m		
7400N13200E	-	74.00000	35,000 ft	16	-
LATLON	-	132.00000	10,668 m		
7400N13100E	-	74.00000	35,000 ft	16	-
LATLON	-	131.00000	10,668 m		
7400N13000E	-	74.00000	35,000 ft	16	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	130.00000	10,668 m		
7400N12900E	-	74.00000	35,000 ft	16	-
LATLON	-	129.00000	10,668 m		
7400N12800E	-	74.00000	35,000 ft	16	-
LATLON	-	128.00000	10,668 m		
7400N12700E	-	74.00000	35,000 ft	16	-
LATLON	-	127.00000	10,668 m		
7400N12600E	-	74.00000	35,000 ft	16	-
LATLON	-	126.00000	10,668 m		
7400N12500E	-	74.00000	35,000 ft	16	-
LATLON	-	125.00000	10,668 m		
7400N12400E	-	74.00000	35,000 ft	16	-
LATLON	-	124.00000	10,668 m		
7400N12300E	-	74.00000	35,000 ft	16	-
LATLON	-	123.00000	10,668 m		
7400N12200E	-	74.00000	35,000 ft	16	-
LATLON	-	122.00000	10,668 m		
7400N12100E	-	74.00000	35,000 ft	16	-
LATLON	-	121.00000	10,668 m		
7400N12000E	-	74.00000	35,000 ft	16	-
LATLON	-	120.00000	10,668 m		
7400N11900E	-	74.00000	35,000 ft	16	-
LATLON	-	119.00000	10,668 m		
7400N11800E	-	74.00000	35,000 ft	16	-
LATLON	-	118.00000	10,668 m		
7400N11700E	-	74.00000	35,000 ft	16	-
LATLON	-	117.00000	10,668 m		
ROMUL	-	73.92580	35,000 ft	17	-
FIX	-	115.95600	10,668 m		
SALAK	G112	71.96750	35,000 ft	121	-
FIX	AWY-HI	114.11800	10,668 m		
OLEGA	A812	72.18080	35,000 ft	36	-
FIX	AWY-HI	112.24100	10,668 m		
ARKAT	-	72.01920	35,000 ft	10	-
FIX	-	112.01800	10,668 m		
ORTEM	B954	72.01580	35,000 ft	149	-
FIX	AWY-HI	103.93700	10,668 m		
HTG	B954	71.96960	35,000 ft	26	KHATANGA
VOR	AWY-HI	102.49300	10,668 m		
MINPI	W27	71.83750	35,000 ft	26	-
FIX	AWY-HI	101.12700	10,668 m		
VOLAS	W27	70.96750	35,000 ft	137	-
FIX	AWY-HI	94.49940	10,668 m		
LORDA	W27	69.52560	35,000 ft	155	-
FIX	AWY-HI	88.15030	10,668 m		
NOR	W27	69.30290	35,000 ft	22	NORILSK
VOR	AWY-HI	87.30330	10,668 m		
SUBOT	R717	69.00110	35,000 ft	25	-
FIX	AWY-HI	86.49330	10,668 m		
NAPAD	R717	67.12530	35,000 ft	150	-
FIX	AWY-HI	82.03670	10,668 m		
TARSA	R717	64.91720	35,000 ft	168	-
FIX	AWY-HI	77.78190	10,668 m		
NOLBI	R362	63.44720	35,000 ft	89	-
FIX	AWY-HI	77.25720	10,668 m		
TURMI	R362	61.38830	35,000 ft	125	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	76.59810	10,668 m		
NJC	R362	60.94400	35,000 ft	26	NIZHNEVARTOVSK
VOR	AWY-HI	76.46780	10,668 m		
BAGIK	G715	60.59330	35,000 ft	21	-
FIX	AWY-HI	76.25530	10,668 m		
GIRNI	G715	60.51390	35,000 ft	4	-
FIX	AWY-HI	76.20690	10,668 m		
BENIG	G715	60.08310	35,000 ft	26	-
FIX	AWY-HI	75.95310	10,668 m		
UNOMA	G715	57.46580	35,000 ft	163	-
FIX	AWY-HI	74.53920	10,668 m		
ML	G715	56.22580	35,000 ft	77	CHAPAYEVO
NDB	AWY-HI	73.92940	10,668 m		
DORON	R706	55.60030	35,000 ft	38	-
FIX	AWY-HI	73.64890	10,668 m		
POGIR	R706	55.35670	35,000 ft	15	-
FIX	AWY-HI	73.52000	10,668 m		
OMONA	R706	54.96690	35,000 ft	24	-
FIX	AWY-HI	73.30890	10,668 m		
DAKIN	-	54.15830	35,000 ft	57	-
FIX	-	72.40500	10,668 m		
ABENU	B822	50.48580	35,000 ft	256	-
FIX	AWY-HI	68.83110	10,668 m		
ABULA	B822	49.98610	35,000 ft	34	-
FIX	AWY-HI	68.39530	10,668 m		
AKELI	B822	49.78530	35,000 ft	13	-
FIX	AWY-HI	68.22280	10,668 m		
GORIM	B822	48.81810	35,000 ft	66	-
FIX	AWY-HI	67.41560	10,668 m		
BETIK	B822	48.13530	35,000 ft	46	-
FIX	AWY-HI	66.88580	10,668 m		
LUGER	B822	46.74060	35,000 ft	93	-
FIX	AWY-HI	65.86670	10,668 m		
AGMUR	B822	45.01560	35,000 ft	114	-
FIX	AWY-HI	64.68500	10,668 m		
MIMRI	B822	43.63560	35,000 ft	91	-
FIX	AWY-HI	63.80610	10,668 m		
NITNA	A370	43.50890	35,000 ft	11	-
FIX	AWY-HI	63.60030	10,668 m		
RIMDO	A370	43.32780	35,000 ft	16	-
FIX	AWY-HI	63.31030	10,668 m		
UBAGU	A370	43.04110	35,000 ft	26	-
FIX	AWY-HI	62.85560	10,668 m		
NESVA	A370	42.04330	35,000 ft	89	-
FIX	AWY-HI	61.33830	10,668 m		
URG	A370	41.58330	35,000 ft	41	URGENCH VOR-DME
DME	AWY-HI	60.65000	10,668 m		
URG	-	41.57890	35,000 ft	0	URGENCH
VOR	-	60.65500	10,668 m		
DARVA	A370	41.30670	35,000 ft	19	-
FIX	AWY-HI	60.42830	10,668 m		
TAKIP	A370	41.04170	35,000 ft	18	-
FIX	AWY-HI	60.22500	10,668 m		
DLONA	A370	40.41500	35,000 ft	43	-
FIX	AWY-HI	59.74830	10,668 m		
LITOR	A370	39.90170	35,000 ft	35	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	59.36670	10,668 m		
NEDIR	A370	39.54420	35,000 ft	24	-
FIX	AWY-HI	59.10170	10,668 m		
MOLAD	A370	39.27170	35,000 ft	18	-
FIX	AWY-HI	58.90500	10,668 m		
MAXAT	A370	39.06860	35,000 ft	13	-
FIX	AWY-HI	58.75920	10,668 m		
PODOK	B359	38.77640	35,000 ft	18	-
FIX	AWY-HI	58.64170	10,668 m		
ASB	B359	38.00320	35,000 ft	48	ASHGABAT
VOR	AWY-HI	58.33560	10,668 m		
ASB	-	37.98500	35,000 ft	1	ASHGABAT VOR-DME
DME	-	58.35170	10,668 m		
ORPAB	-	37.70000	35,000 ft	20	-
FIX	-	58.57500	10,668 m		
MIDMO	G775	37.09530	35,000 ft	42	-
FIX	AWY-HI	59.02330	10,668 m		
MSD	G775	36.23120	35,000 ft	60	MASHHAD
VOR	AWY-HI	59.65060	10,668 m		
LOSAN	Z5	35.34030	35,000 ft	59	-
FIX	AWY-HI	59.09330	10,668 m		
ALPEX	Z5	34.15530	35,000 ft	79	-
FIX	AWY-HI	58.37250	10,668 m		
RETOX	Z5	33.37080	35,000 ft	52	-
FIX	AWY-HI	57.90780	10,668 m		
DAR	Z5	31.78320	32,200 ft	105	DARBAND
VOR	AWY-HI	56.99460	9,815 m		
MIRER	Z5	30.99530	20,600 ft	53	-
FIX	AWY-HI	56.49060	6,279 m		
OIKY	-	29.55090	0 ft	96	SIRJAN
APT	-	55.67270	0 m		