



# EINHALTUNG ABFLUGVERFAHREN

## LOGDO 1Q/SUKIP 1Q

Seit Oktober 2022 wurden 4.287 Abflüge ausgewertet. Stand 07. Mai 2023 haben 4.060 den für den Steigflug festgesetzten Mindestwert unterschritten!

# VALIDIERUNGSBERICHT



- Für die Abflüge in Richtung LOGDO und SUKIP ist eine Mindeststeigleistung festgesetzt worden.
- Diese Anforderung konnten vereinzelte Luftfahrzeuge nicht erfüllen. [?]

DFS Deutsche Flugsicherung GmbH (2023),  
Validierung der An- und Abflugverfahren am Verkehrsflughafen Berlin Brandenburg, S. 38

# DURCHFÜHRUNGSVERORDNUNG



- Bis zum Erfliegen von FL 100 ist der Steigflug mit mindestens 10,0 % (610 ft/NM) durchzuführen.
- Kann der Verfahrensplanungsgradient (PDG) verletzt werden, ist das entsprechende Z-Abflugverfahren im Flugplan anzugeben.

Festlegungen der 247. Durchführungsverordnung zur Luftverkehrs-Ordnung

# STEIGPROFILE



- Pro Abflug gibt es ein Diagramm des Steigprofils.
- Profilabschnitte, die einen Höhenunterschied von weniger als 610 ft/NM ausweisen und sich zudem mindestens über eine Nautische Meile erstrecken, werden rot hervorgehoben.
- Die Legende daneben bietet die Flugverlaufsdaten dieser Abschnitte zur Überprüfung an.

# RICHTIGKEIT DER DATEN



- Die Steigprofile basieren auf den von der DFS GmbH bereitgestellten ADS-B Daten der Luftfahrzeuge.
- Bei Zweifeln an der Richtigkeit der Daten kann jeder die FANOMOS-Daten (geogr. Breite, geogr. Länge, Flughöhe) gemäß Umweltinformationsgesetz bei der DFS anfordern und ggf. selbst nachrechnen.

Der Steiggradient ergibt sich fortlaufend aus dem Verhältnis der Höhendifferenz zur geodätischen Entfernung von zwei im Flugverlauf aufeinanderfolgenden Positionen.

# ZIELSETZUNG



Durch stringente Regelungen und ggf. Bußgeldverfahren Piloten motivieren,

- das zweckmäßigste Abflugverfahren auszuwählen
- und das ausgewählte Verfahren ohne Verfehlungen abzufliegen.

Dem steht ein „planungsrechtlicher Kniff“ entgegen:

Laut BAF kann ein Pilot nicht frei wählen, welches Abflugverfahren er fliegen möchte. Das System, das die Flugpläne verarbeitet, akzeptiert nur Q-Abflugverfahren. Gegen die Nutzung der Z-SID ist ein „gewaltiger Blocker“ eingebaut worden.

**SUMMARY** **LIVE**

VERFÜGBARE FLÜGE

Von: 2023-03-15 01:00:04  
 Bis: 2023-05-01 08:21:58

START

2023-04-28 05:30

ENDE

2023-04-28 23:30

FLUGTYP

Abflug  Anflug

FLÜGE ABRUFEN

ABBRECHEN

AUSGEWÄHLTER FLUG



Callsign ICAO  
 EWG9AF

Callsign IATA  
 EW 8058

ABFLUG  
 06:56

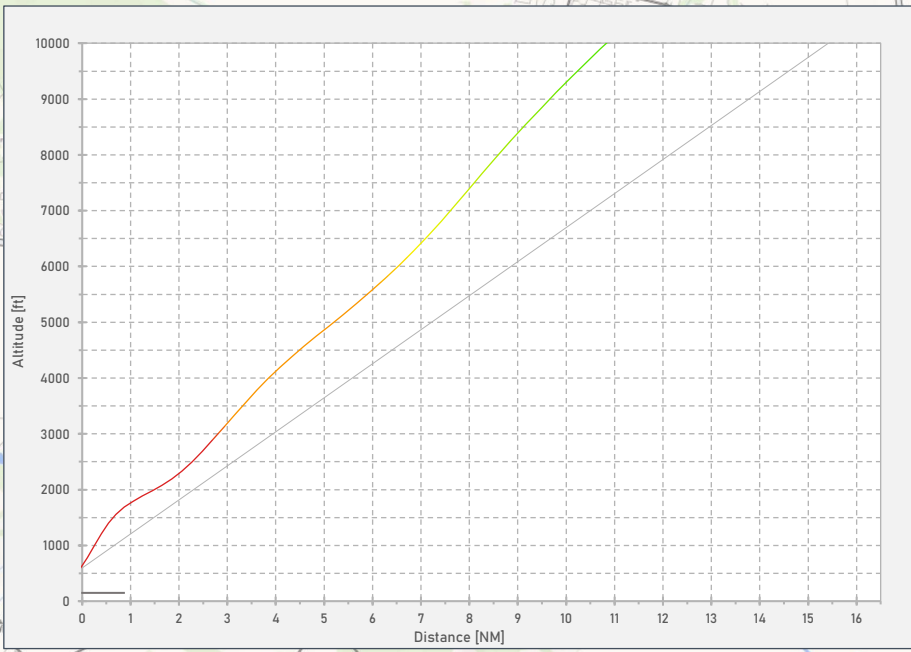
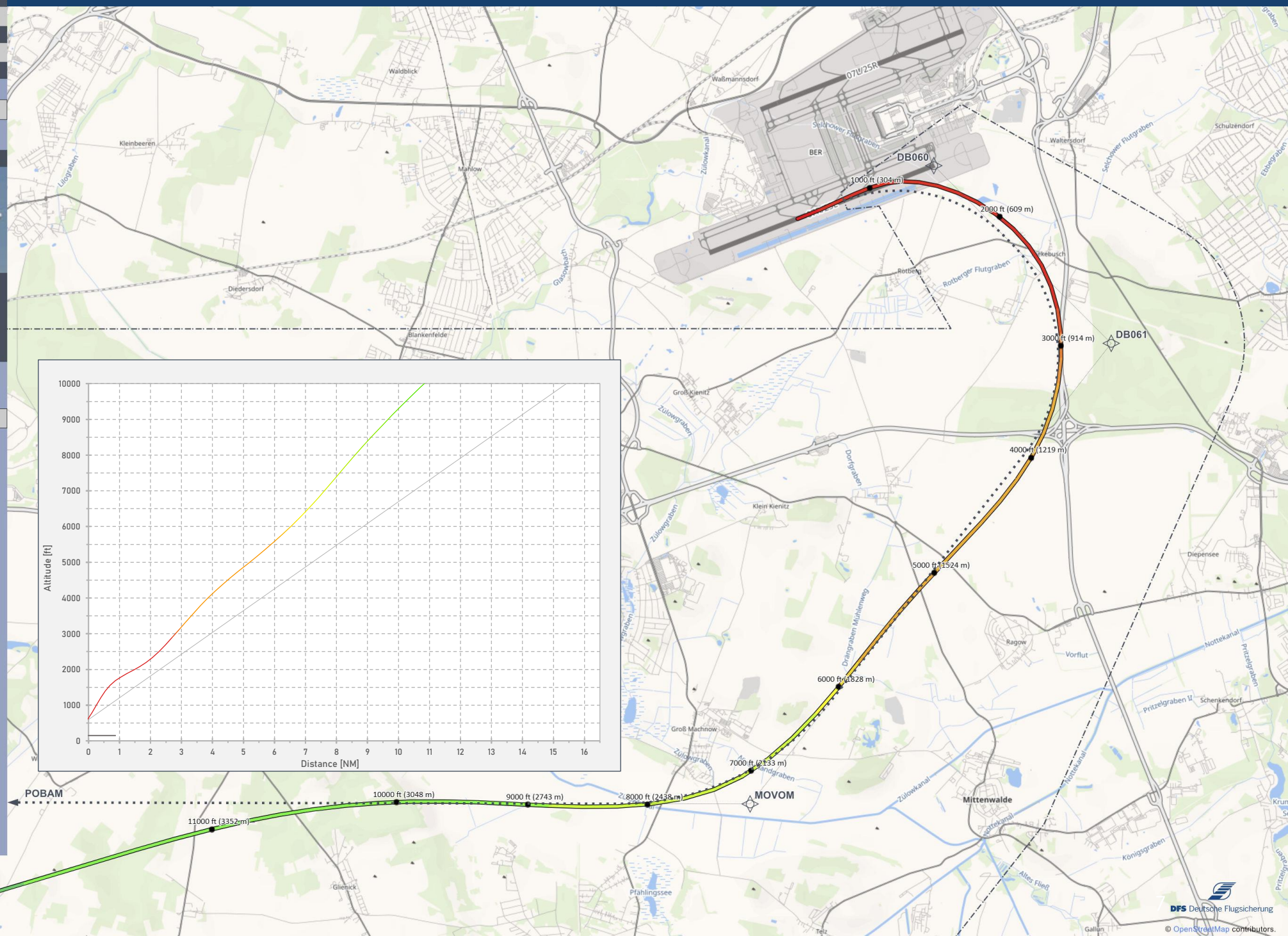
ANKUNFT  
 07:40\*

AC TYP  
 A320

BER > CGN  
 EDDB 727km EDDK  
 BERLIN COLOGNE

START ANALYSE

# ORDNUNGSGEMÄßER ABFLUG



# GRENZWERT- VERFEHLUNGEN

komplett verfügbar unter:

+++ Dokumentation der Verfehlungen +++  
auf

<https://www.ual-online.de/sicherheit>

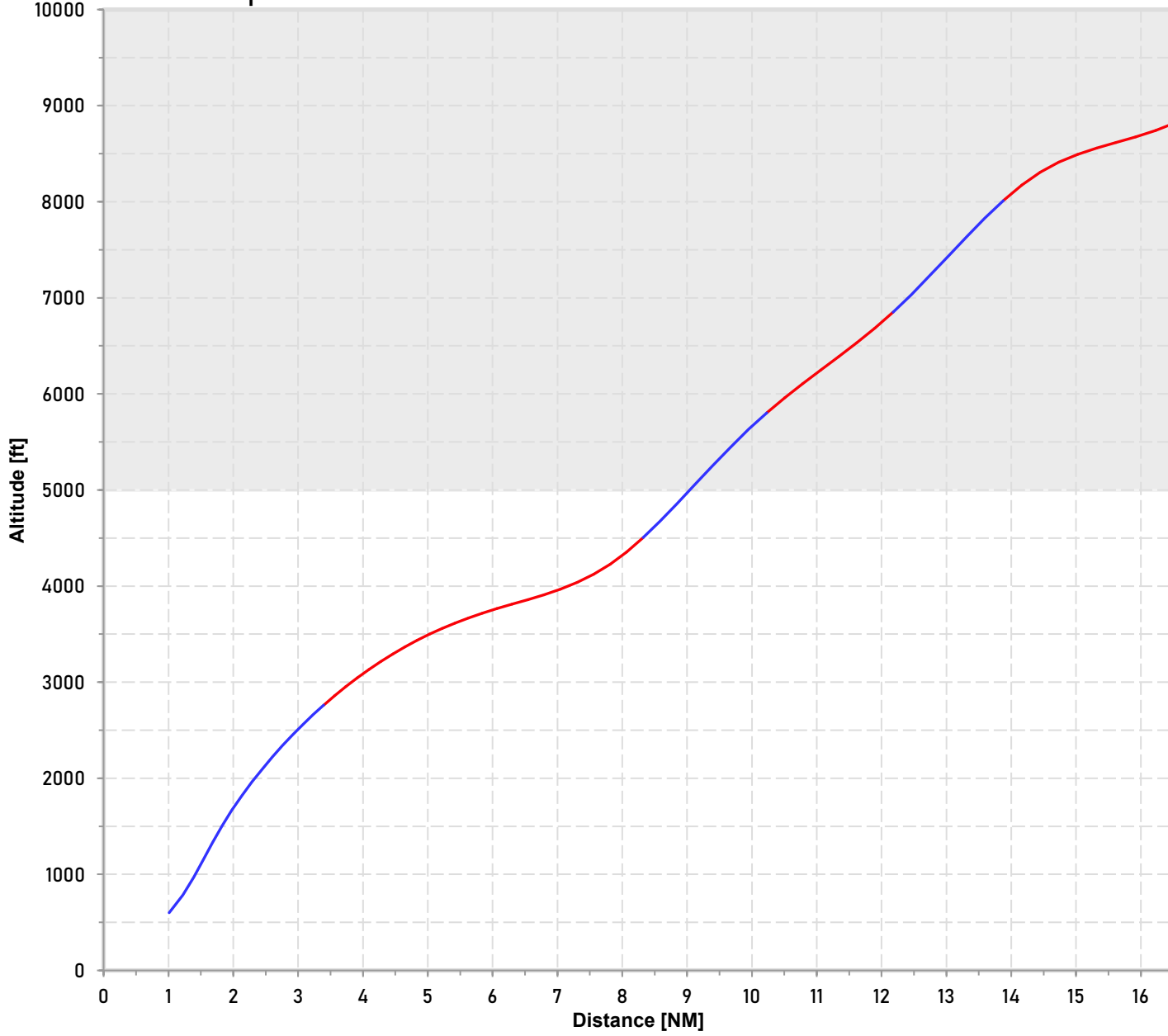


MAI 2023

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33459	13,56087	2761		
52,33184	13,56010	2859	9,64%	
52,32906	13,55890	2954	9,06%	
52,32628	13,55730	3045	8,47%	
52,32353	13,55532	3132	7,94%	
52,32084	13,55299	3215	7,48%	
52,31821	13,55033	3293	6,92%	
52,31568	13,54737	3367	6,53%	
52,31324	13,54415	3436	6,04%	
52,31086	13,54071	3500	5,53%	
52,30848	13,53709	3559	4,98%	
52,30604	13,53334	3615	4,59%	
52,30351	13,52951	3668	4,22%	
52,30083	13,52565	3718	3,84%	
52,29796	13,52179	3766	3,54%	
52,29484	13,51798	3812	3,24%	
52,29152	13,51420	3858	3,12%	
52,28809	13,51035	3909	3,36%	
52,28462	13,50636	3968	3,81%	
52,28122	13,50214	4038	4,50%	
52,27798	13,49762	4123	5,47%	
52,27499	13,49270	4227	6,72%	
52,27235	13,48732	4354	8,26%	
52,27011	13,48141	4504	9,67%	354
52,26319	13,43114	5803		
52,26303	13,42357	5960	9,29%	
52,26298	13,41602	6107	8,73%	
52,26303	13,40848	6248	8,38%	
52,26317	13,40093	6388	8,31%	
52,26336	13,39337	6532	8,53%	
52,26360	13,38578	6684	8,96%	
52,26386	13,37816	6850	9,75%	538
52,26420	13,33184	8012		
52,26368	13,32415	8173	9,33%	
52,26288	13,31651	8307	7,75%	
52,26180	13,30891	8412	6,03%	
52,26045	13,30135	8492	4,55%	
52,25887	13,29379	8558	3,70%	
52,25710	13,28621	8616	3,20%	
52,25517	13,27859	8674	3,15%	
52,25310	13,27090	8741	3,57%	
52,25093	13,26313	8824	4,35%	
52,24870	13,25525	8931	5,52%	
52,24644	13,24726	9062	6,67%	
52,24414	13,23919	9211	7,50%	
52,24184	13,23107	9373	8,11%	
52,23954	13,22292	9543	8,49%	
52,23726	13,21478	9713	8,51%	
52,23501	13,20665	9879	8,33%	378

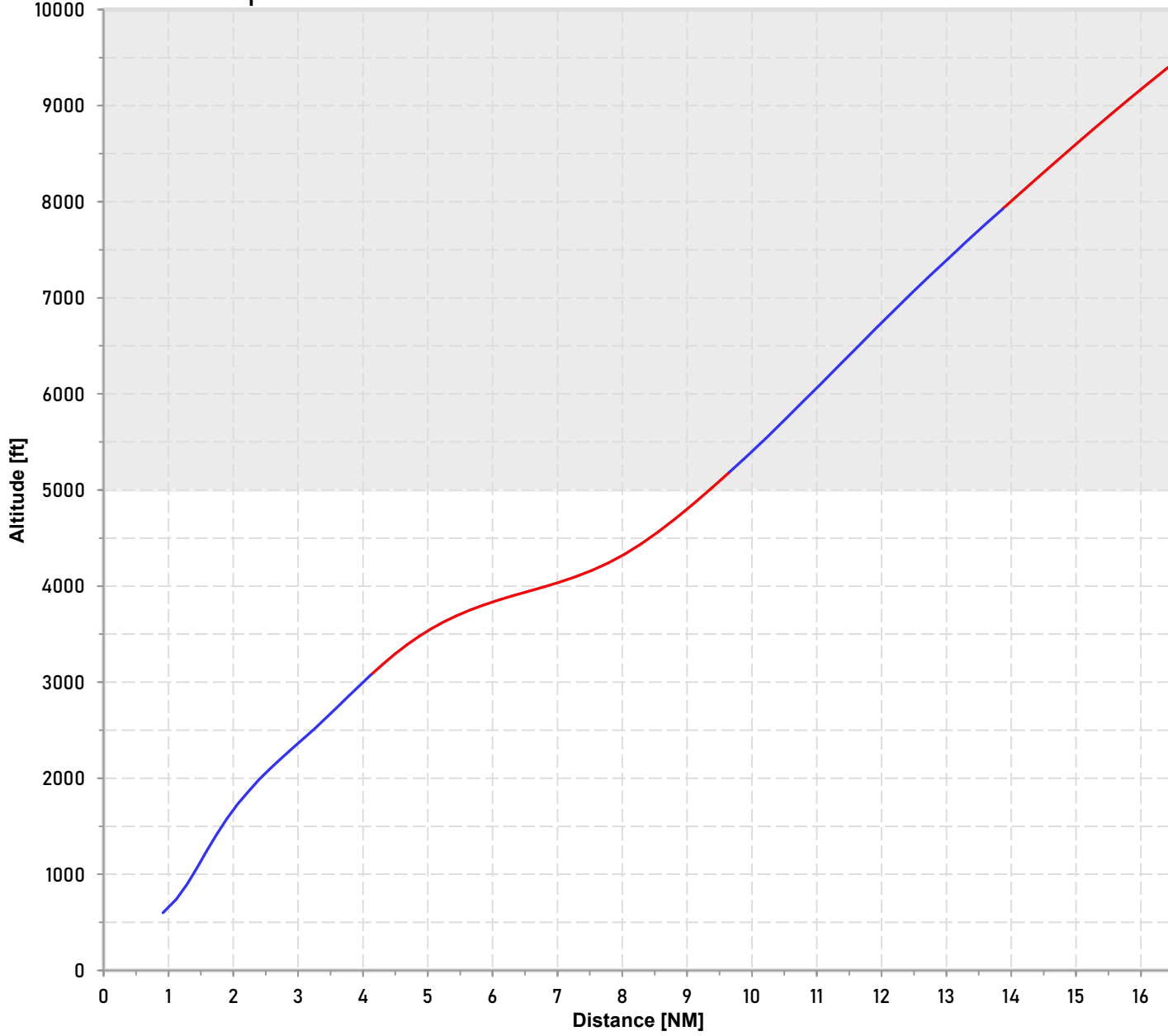
## Profile Report 20230507 1905 SWR6MZ A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32247	13,55365	3075		
52,31981	13,55114	3186	9,92%	
52,31722	13,54837	3292	9,40%	
52,31470	13,54537	3389	8,54%	
52,31226	13,54219	3477	7,74%	
52,30986	13,53886	3556	6,89%	
52,30748	13,53542	3627	6,13%	
52,30504	13,53187	3690	5,29%	
52,30252	13,52826	3748	4,75%	
52,29988	13,52461	3800	4,13%	
52,29705	13,52094	3849	3,72%	
52,29401	13,51729	3896	3,42%	
52,29076	13,51364	3941	3,13%	
52,28737	13,50992	3988	3,16%	
52,28394	13,50605	4039	3,36%	
52,28054	13,50195	4097	3,77%	
52,27728	13,49754	4163	4,28%	
52,27423	13,49274	4241	5,05%	
52,27149	13,48747	4333	5,96%	
52,26914	13,48165	4441	6,94%	
52,26719	13,47532	4565	7,84%	
52,26561	13,46854	4703	8,53%	
52,26437	13,46140	4854	9,12%	
52,26345	13,45399	5016	9,60%	
52,26279	13,44638	5186	9,91%	382
52,26286	13,33174	7927		
52,26272	13,32413	8095	9,89%	
52,26269	13,31653	8262	9,85%	
52,26279	13,30894	8427	9,74%	
52,26299	13,30136	8591	9,69%	
52,26324	13,29377	8753	9,55%	
52,26350	13,28618	8913	9,43%	
52,26372	13,27857	9071	9,29%	
52,26385	13,27094	9226	9,10%	
52,26382	13,26327	9379	8,94%	
52,26361	13,25557	9529	8,72%	
52,26318	13,24784	9676	8,49%	
52,26251	13,24011	9820	8,27%	
52,26162	13,23242	9960	8,02%	556

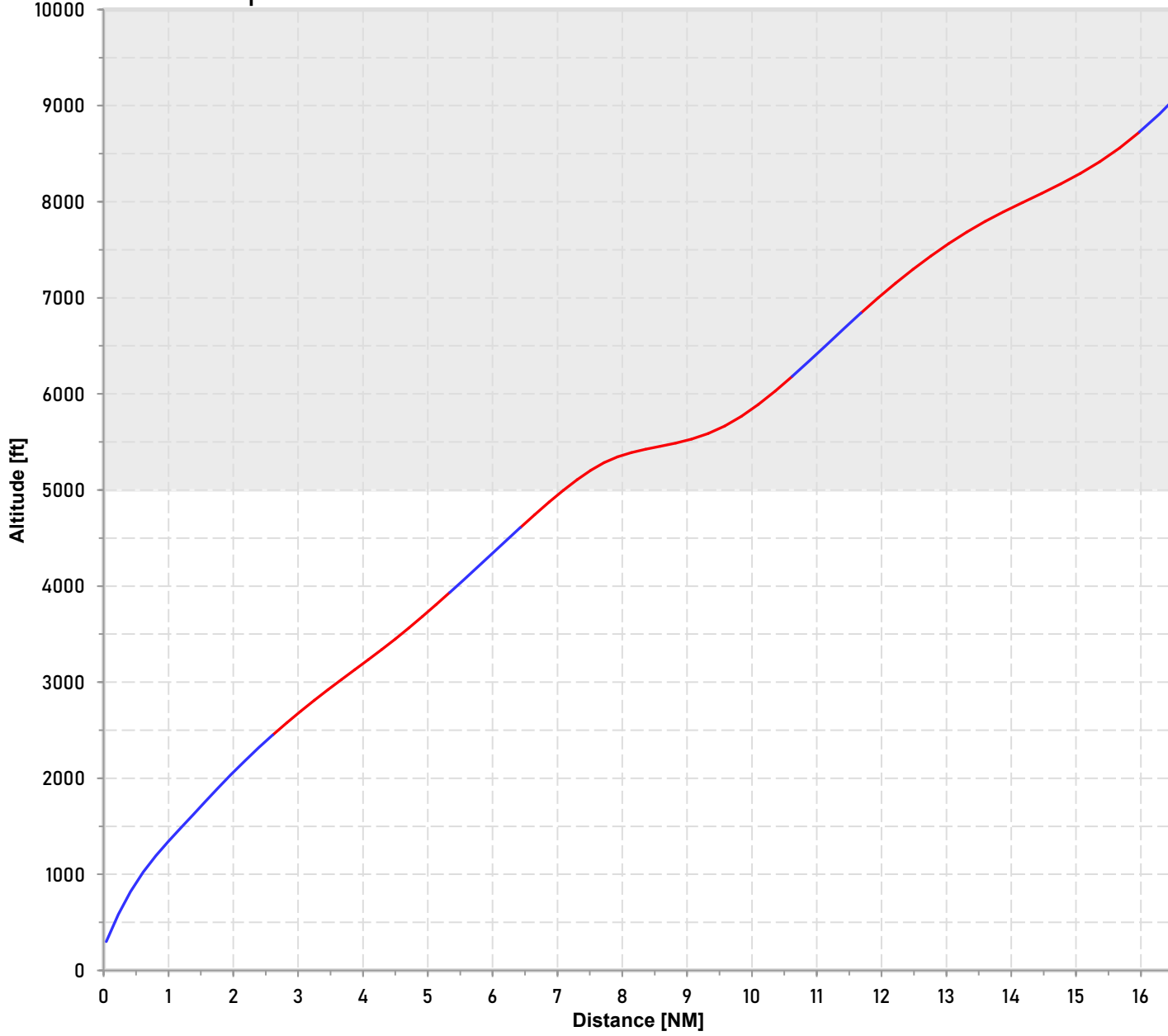
### Profile Report 20230507 0750 SWR30M A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33472	13,54985	2451		
52,33110	13,54991	2578	9,62%	
52,32755	13,54940	2698	9,24%	
52,32410	13,54836	2812	8,91%	
52,32076	13,54683	2921	8,62%	
52,31751	13,54487	3026	8,32%	
52,31437	13,54252	3130	8,26%	
52,31132	13,53983	3234	8,23%	
52,30836	13,53685	3340	8,37%	
52,30550	13,53362	3449	8,60%	
52,30273	13,53020	3564	9,09%	
52,30003	13,52662	3683	9,39%	
52,29736	13,52292	3806	9,64%	
52,29470	13,51915	3933	9,90%	543
52,28060	13,50045	4608		
52,27759	13,49684	4744	9,99%	
52,27467	13,49315	4875	9,74%	
52,27187	13,48931	4997	9,16%	
52,26931	13,48526	5108	8,55%	
52,26706	13,48092	5205	7,64%	
52,26519	13,47622	5285	6,40%	
52,26376	13,47109	5345	4,77%	
52,26278	13,46555	5389	3,42%	
52,26216	13,45964	5424	2,62%	
52,26185	13,45343	5455	2,23%	
52,26181	13,44696	5488	2,29%	
52,26196	13,44028	5530	2,82%	
52,26223	13,43344	5587	3,73%	
52,26259	13,42650	5665	5,02%	
52,26295	13,41950	5766	6,44%	
52,26331	13,41244	5889	7,78%	
52,26365	13,40533	6029	8,80%	
52,26393	13,39819	6182	9,58%	375
52,26403	13,36936	6841		
52,26370	13,36212	7000	9,82%	
52,26322	13,35486	7152	9,33%	
52,26262	13,34757	7297	8,83%	
52,26186	13,34024	7434	8,26%	
52,26099	13,33286	7564	7,75%	
52,26000	13,32543	7684	7,07%	
52,25891	13,31794	7795	6,46%	
52,25773	13,31037	7896	5,79%	
52,25646	13,30274	7991	5,38%	
52,25513	13,29503	8086	5,31%	
52,25376	13,28726	8186	5,54%	
52,25236	13,27943	8294	5,93%	
52,25094	13,27153	8417	6,69%	
52,24953	13,26358	8559	7,69%	
52,24814	13,25556	8725	8,92%	438

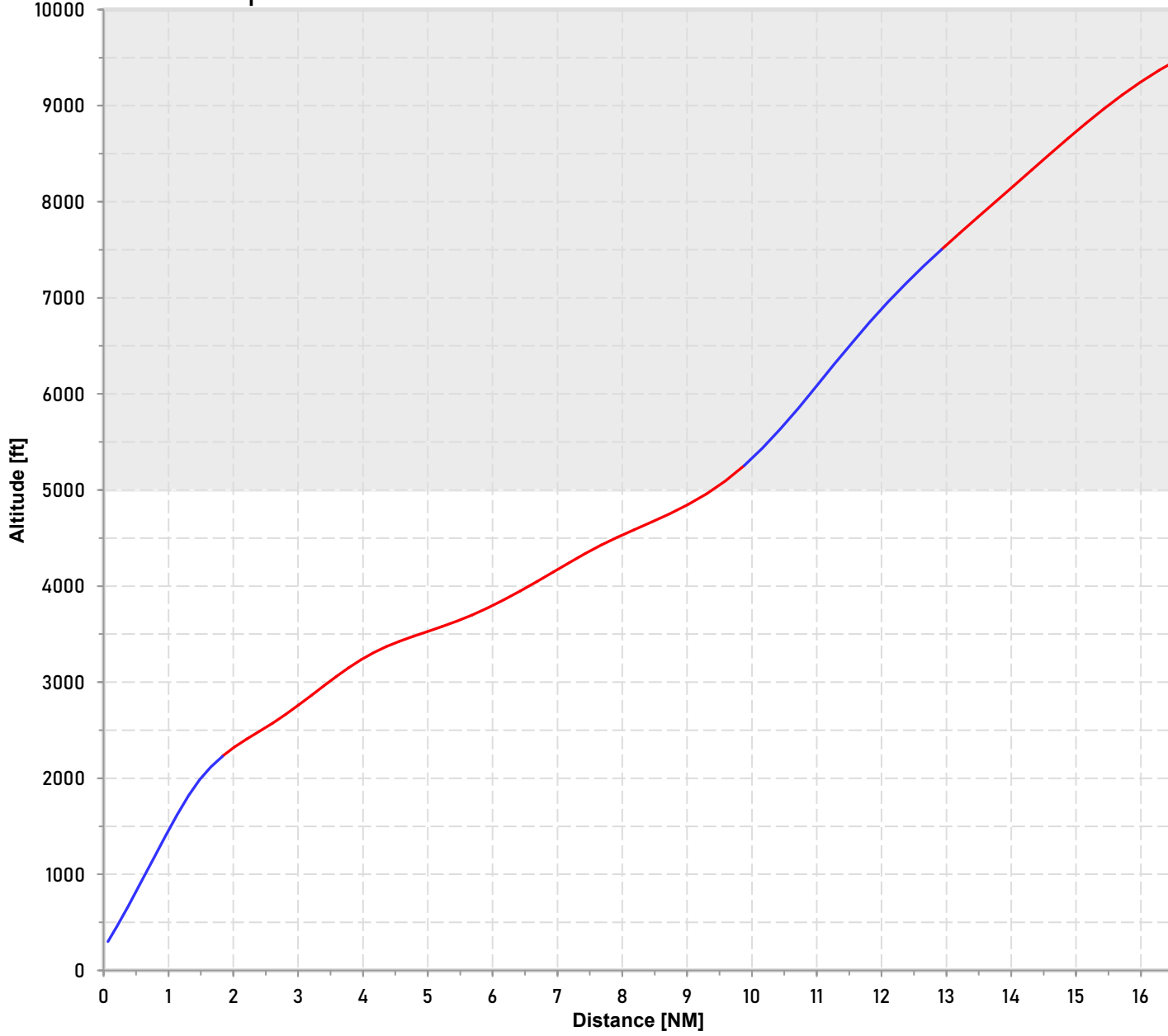
### Profile Report 20230506 0932 EJU39AR A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34829	13,54463	2229		
52,34540	13,54654	2325	8,45%	
52,34229	13,54795	2410	7,23%	
52,33902	13,54892	2492	6,77%	
52,33570	13,54949	2575	6,82%	
52,33239	13,54969	2666	7,54%	
52,32913	13,54953	2762	8,07%	
52,32590	13,54899	2860	8,28%	
52,32274	13,54805	2960	8,54%	
52,31965	13,54671	3057	8,32%	
52,31664	13,54494	3149	7,89%	
52,31373	13,54273	3233	7,18%	
52,31092	13,54008	3307	6,26%	
52,30820	13,53699	3371	5,30%	
52,30554	13,53355	3426	4,45%	
52,30289	13,52983	3477	4,01%	
52,30019	13,52590	3526	3,72%	
52,29742	13,52186	3578	3,84%	
52,29452	13,51778	3634	4,02%	
52,29145	13,51373	3698	4,45%	
52,28819	13,50978	3773	5,07%	
52,28475	13,50588	3858	5,57%	
52,28128	13,50195	3950	5,98%	
52,27786	13,49787	4047	6,28%	
52,27460	13,49355	4146	6,47%	
52,27160	13,48889	4244	6,49%	
52,26896	13,48378	4339	6,37%	
52,26678	13,47813	4427	5,91%	
52,26513	13,47188	4508	5,33%	
52,26395	13,46511	4586	4,97%	
52,26317	13,45793	4666	4,92%	
52,26271	13,45042	4751	5,05%	
52,26252	13,44268	4848	5,61%	
52,26252	13,43483	4960	6,39%	
52,26263	13,42694	5094	7,61%	
52,26278	13,41914	5252	9,07%	376
52,26332	13,33618	7503		
52,26324	13,32858	7672	9,96%	
52,26318	13,32099	7838	9,80%	
52,26317	13,31340	8002	9,68%	
52,26322	13,30582	8166	9,70%	
52,26333	13,29827	8331	9,79%	
52,26345	13,29072	8495	9,73%	
52,26355	13,28316	8657	9,60%	
52,26357	13,27558	8815	9,34%	
52,26349	13,26797	8967	8,95%	
52,26324	13,26032	9111	8,42%	
52,26280	13,25263	9245	7,78%	
52,26211	13,24486	9369	7,08%	
52,26120	13,23703	9481	6,30%	
52,26009	13,22915	9585	5,76%	
52,25884	13,22121	9682	5,30%	
52,25747	13,21323	9774	4,97%	
52,25604	13,20521	9863	4,77%	
52,25457	13,19716	9950	4,64%	473

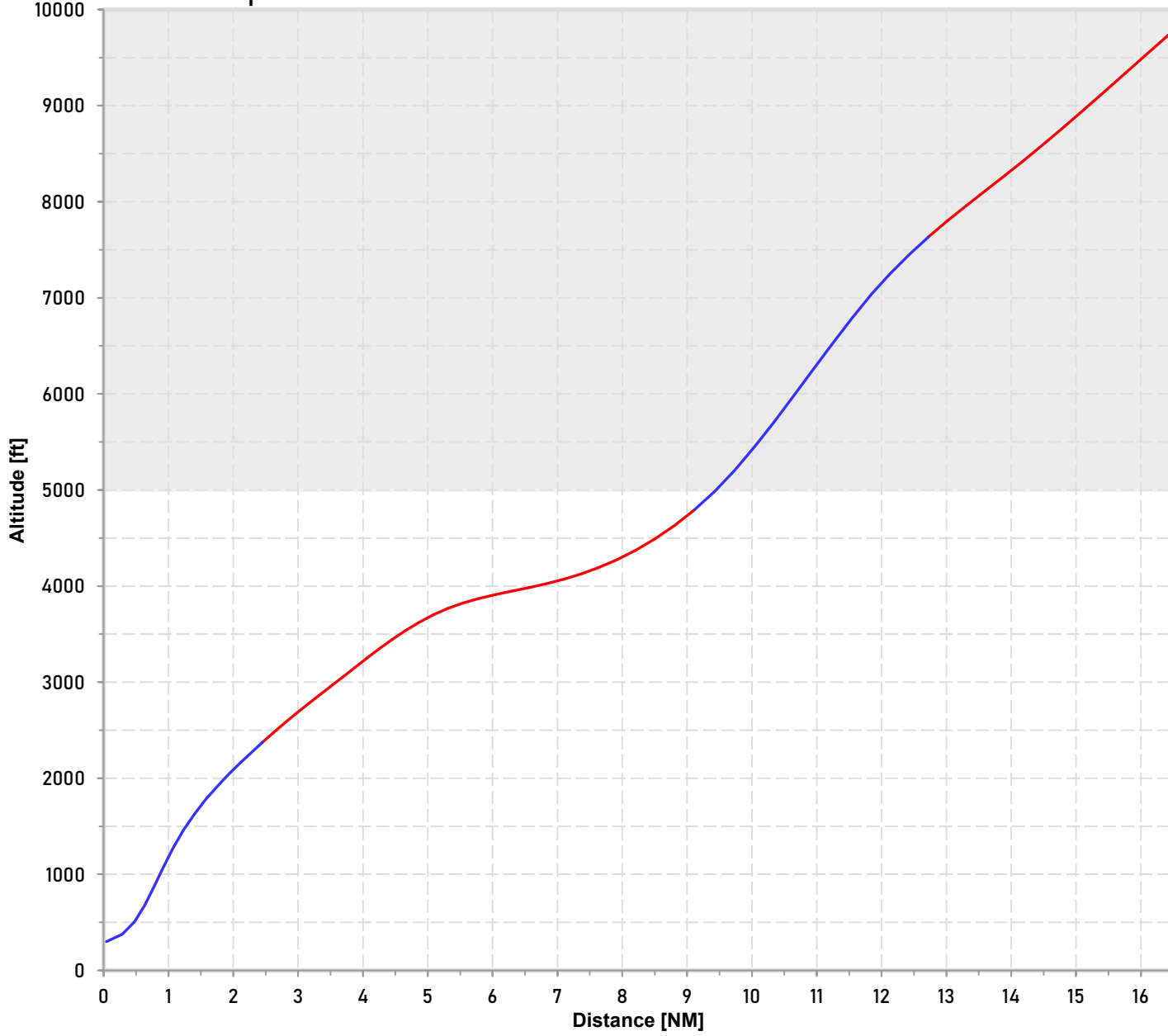
### Profile Report 20230506 0857 EJU45ZR A320 GCLP



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33765	13,55520	2373		
52,33499	13,55665	2473	9,78%	
52,33218	13,55739	2572	9,54%	
52,32928	13,55745	2669	9,17%	
52,32634	13,55687	2765	8,89%	
52,32341	13,55569	2861	8,73%	
52,32054	13,55393	2957	8,59%	
52,31778	13,55164	3054	8,60%	
52,31519	13,54883	3152	8,65%	
52,31276	13,54558	3252	8,74%	
52,31045	13,54196	3350	8,40%	
52,30816	13,53808	3446	7,99%	
52,30584	13,53401	3538	7,42%	
52,30343	13,52986	3623	6,66%	
52,30085	13,52571	3701	5,91%	
52,29803	13,52166	3768	4,90%	
52,29492	13,51778	3824	3,93%	
52,29156	13,51401	3871	3,16%	
52,28804	13,51023	3911	2,61%	
52,28445	13,50633	3948	2,35%	
52,28091	13,50218	3984	2,27%	
52,27749	13,49767	4024	2,50%	
52,27428	13,49267	4070	2,85%	
52,27139	13,48706	4125	3,36%	
52,26888	13,48077	4193	4,06%	
52,26676	13,47389	4275	4,77%	
52,26500	13,46651	4374	5,60%	
52,26359	13,45874	4493	6,58%	
52,26253	13,45066	4633	7,59%	
52,26180	13,44240	4796	8,75%	363
52,26376	13,34456	7632		
52,26349	13,33660	7800	9,44%	
52,26319	13,32859	7959	8,88%	
52,26296	13,32053	8116	8,72%	
52,26285	13,31240	8273	8,65%	
52,26288	13,30417	8435	8,82%	
52,26309	13,29584	8606	9,19%	
52,26341	13,28744	8782	9,37%	
52,26375	13,27898	8964	9,62%	
52,26405	13,27050	9148	9,71%	
52,26423	13,26201	9335	9,87%	
52,26421	13,25354	9521	9,84%	
52,26392	13,24512	9706	9,83%	
52,26331	13,23678	9887	9,66%	569

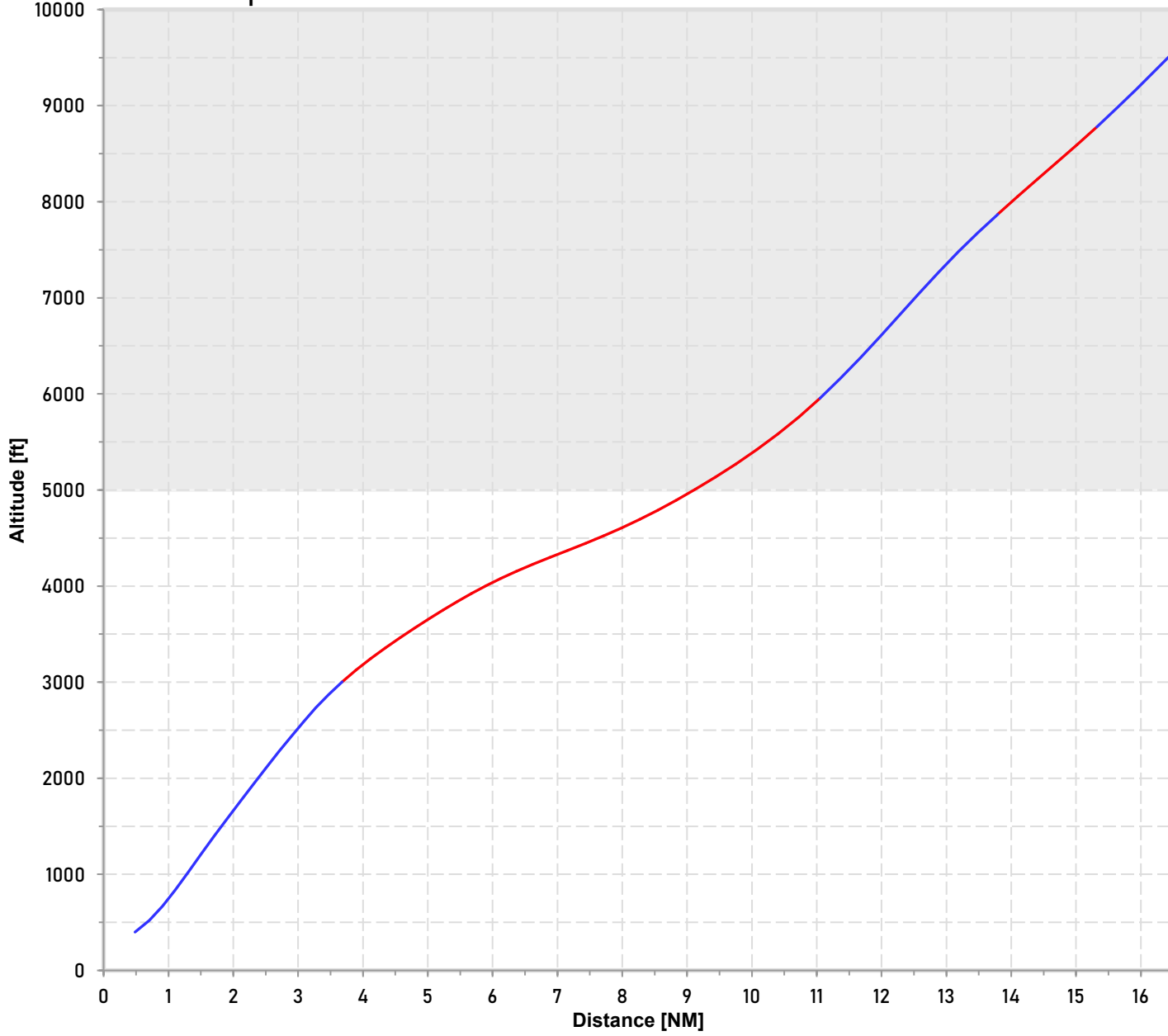
### Profile Report 20230506 0520 IBS3673 A320 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

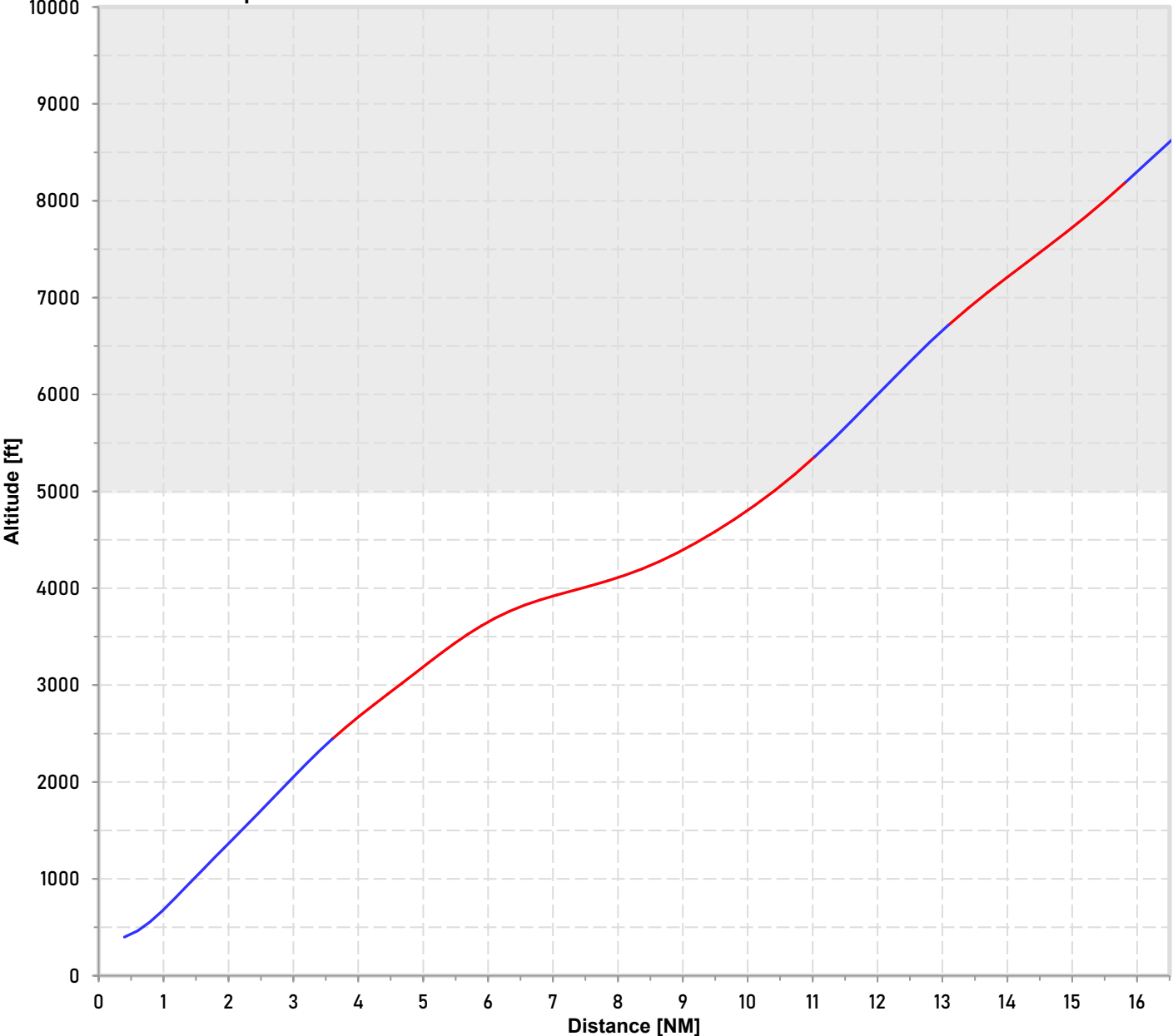
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32214	13,55471	3002		
52,31911	13,55148	3127	9,48%	
52,31614	13,54779	3245	8,68%	
52,31322	13,54380	3357	8,07%	
52,31036	13,53966	3464	7,69%	
52,30758	13,53552	3565	7,37%	
52,30484	13,53150	3661	7,15%	
52,30214	13,52756	3752	6,90%	
52,29943	13,52367	3839	6,62%	
52,29666	13,51980	3923	6,32%	
52,29381	13,51591	4003	5,91%	
52,29082	13,51196	4080	5,49%	
52,28768	13,50792	4154	5,08%	
52,28432	13,50374	4227	4,74%	
52,28080	13,49937	4299	4,47%	
52,27725	13,49475	4371	4,35%	
52,27376	13,48983	4445	4,40%	
52,27045	13,48453	4523	4,62%	
52,26744	13,47880	4605	4,87%	
52,26481	13,47256	4694	5,26%	
52,26271	13,46577	4789	5,60%	
52,26118	13,45838	4894	6,03%	
52,26018	13,45049	5009	6,40%	
52,25962	13,44219	5134	6,71%	
52,25940	13,43360	5270	7,09%	
52,25946	13,42482	5420	7,66%	
52,25969	13,41596	5583	8,24%	
52,26001	13,40712	5760	8,96%	
52,26034	13,39840	5953	9,90%	400
52,26269	13,32378	7869		
52,26296	13,31549	8053	9,93%	
52,26323	13,30718	8233	9,69%	
52,26349	13,29887	8412	9,64%	
52,26373	13,29054	8592	9,67%	
52,26395	13,28223	8777	9,97%	594

### Profile Report 20230505 1804 IBS36MY A321 LEMD



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Profile Report 20230504 0527 IBS3673 A321 LEMD



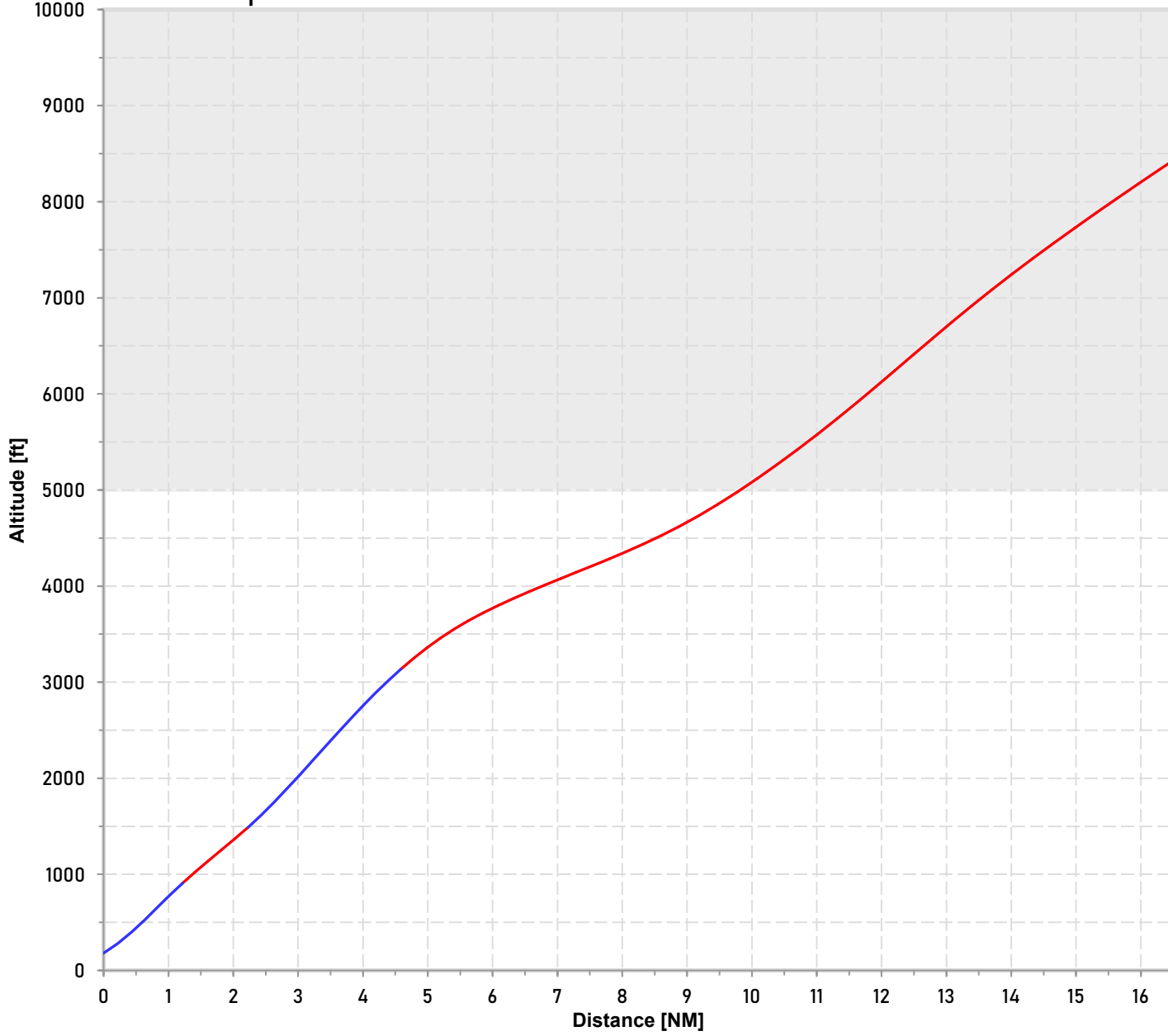
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32198	13,55326	2443		
52,31910	13,55018	2563	9,57%	
52,31629	13,54662	2681	9,11%	
52,31353	13,54277	2795	8,62%	
52,31081	13,53880	2908	8,50%	
52,30813	13,53487	3018	8,38%	
52,30548	13,53114	3126	8,47%	
52,30284	13,52765	3232	8,57%	
52,30019	13,52431	3334	8,36%	
52,29751	13,52106	3432	8,06%	
52,29479	13,51782	3525	7,58%	
52,29200	13,51453	3611	6,86%	
52,28913	13,51111	3691	6,18%	
52,28615	13,50750	3762	5,25%	
52,28306	13,50361	3826	4,50%	
52,27987	13,49941	3881	3,68%	
52,27669	13,49488	3931	3,25%	
52,27359	13,48999	3978	2,99%	
52,27066	13,48472	4026	3,02%	
52,26799	13,47906	4077	3,20%	
52,26567	13,47299	4134	3,57%	
52,26379	13,46649	4199	4,05%	
52,26244	13,45953	4276	4,73%	
52,26163	13,45214	4365	5,31%	
52,26129	13,44439	4468	5,94%	
52,26128	13,43634	4584	6,46%	
52,26154	13,42810	4713	7,01%	
52,26193	13,41973	4855	7,58%	
52,26238	13,41130	5009	8,16%	
52,26277	13,40291	5177	8,95%	
52,26302	13,39463	5357	9,73%	392
52,25985	13,33878	6718		
52,25877	13,33088	6889	9,47%	
52,25756	13,32297	7052	8,96%	
52,25626	13,31504	7208	8,52%	
52,25489	13,30709	7362	8,36%	
52,25349	13,29912	7517	8,38%	
52,25206	13,29113	7675	8,50%	
52,25064	13,28312	7839	8,81%	
52,24927	13,27509	8012	9,30%	
52,24794	13,26704	8194	9,78%	541



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35672	13,53278	907		
52,35519	13,53743	1023	9,86%	
52,35312	13,54168	1137	9,42%	
52,35062	13,54546	1252	9,27%	
52,34779	13,54869	1368	9,22%	
52,34472	13,55128	1489	9,61%	576
52,30893	13,53562	3134		
52,30642	13,53206	3248	9,41%	
52,30384	13,52846	3357	8,82%	
52,30114	13,52488	3458	7,97%	
52,29826	13,52141	3553	7,28%	
52,29519	13,51806	3641	6,54%	
52,29196	13,51474	3723	5,90%	
52,28867	13,51138	3800	5,44%	
52,28536	13,50788	3873	5,08%	
52,28211	13,50415	3943	4,84%	
52,27898	13,50010	4011	4,67%	
52,27604	13,49563	4077	4,51%	
52,27334	13,49067	4144	4,52%	
52,27091	13,48520	4211	4,44%	
52,26875	13,47925	4281	4,54%	
52,26686	13,47287	4356	4,74%	
52,26523	13,46607	4436	4,91%	
52,26386	13,45891	4524	5,26%	
52,26274	13,45141	4621	5,63%	
52,26186	13,44361	4729	6,10%	
52,26124	13,43555	4849	6,62%	
52,26087	13,42729	4979	7,03%	
52,26072	13,41891	5119	7,48%	
52,26082	13,41046	5267	7,85%	
52,26116	13,40203	5421	8,17%	
52,26173	13,39367	5580	8,47%	
52,26253	13,38545	5744	8,83%	
52,26355	13,37745	5909	9,05%	
52,26480	13,36966	6076	9,29%	
52,26627	13,36205	6244	9,44%	
52,26795	13,35457	6413	9,51%	
52,26984	13,34719	6581	9,41%	
52,27193	13,33986	6750	9,37%	
52,27422	13,33255	6917	9,12%	
52,27669	13,32520	7083	8,87%	
52,27936	13,31781	7248	8,62%	
52,28223	13,31043	7411	8,36%	
52,28529	13,30315	7571	8,12%	
52,28856	13,29604	7729	7,96%	
52,29204	13,28920	7885	7,86%	
52,29574	13,28271	8037	7,68%	
52,29967	13,27664	8187	7,61%	
52,30384	13,27108	8334	7,49%	
52,30822	13,26604	8478	7,38%	
52,31280	13,26146	8619	7,20%	
52,31754	13,25725	8758	7,07%	
52,32241	13,25335	8896	6,98%	
52,32740	13,24969	9032	6,82%	
52,33247	13,24618	9169	6,83%	
52,33758	13,24277	9305	6,76%	
∴	∴	∴	∴	
52,34788	13,23599	9576	6,66%	
52,35306	13,23258	9709	6,53%	
52,36351	13,22568	9960	5,93%	436

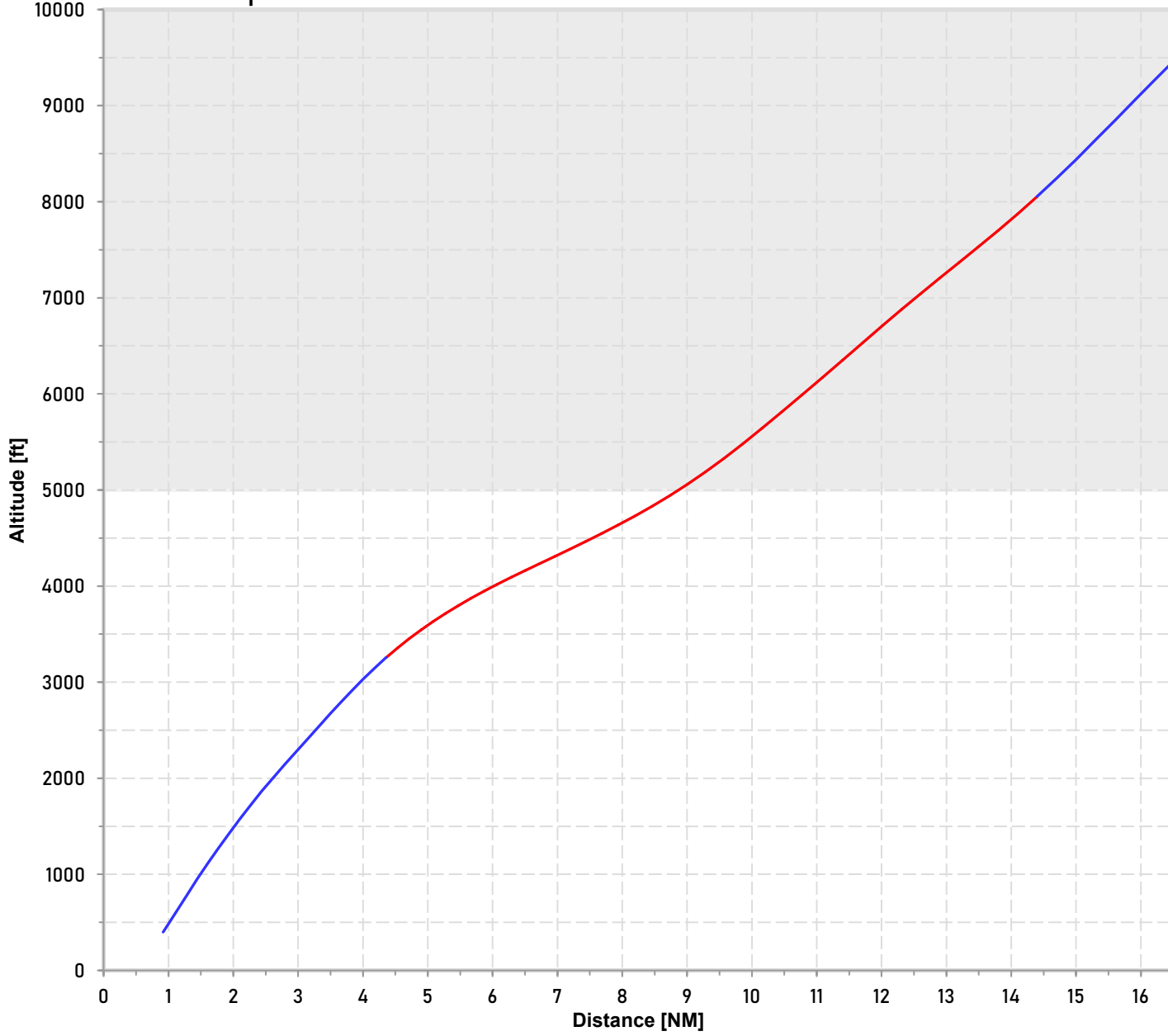
## Profile Report 20230501 1221 ICE15M B38M BIKF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32090	13,55094	3255		
52,31853	13,54806	3356	9,38%	
52,31621	13,54497	3453	8,89%	
52,31389	13,54171	3544	8,16%	
52,31157	13,53834	3632	7,78%	
52,30920	13,53489	3715	7,18%	
52,30676	13,53142	3795	6,79%	
52,30422	13,52797	3873	6,48%	
52,30156	13,52459	3947	6,03%	
52,29875	13,52131	4020	5,80%	
52,29578	13,51812	4092	5,56%	
52,29271	13,51494	4163	5,36%	
52,28957	13,51167	4235	5,30%	
52,28639	13,50824	4308	5,26%	
52,28320	13,50454	4384	5,33%	
52,28007	13,50050	4463	5,43%	
52,27699	13,49603	4546	5,53%	
52,27404	13,49105	4635	5,76%	
52,27125	13,48558	4729	5,92%	
52,26869	13,47965	4831	6,30%	
52,26642	13,47327	4941	6,68%	
52,26451	13,46649	5060	7,15%	
52,26302	13,45932	5189	7,64%	
52,26199	13,45181	5328	8,09%	
52,26150	13,44397	5479	8,59%	
52,26151	13,43586	5642	9,01%	
52,26188	13,42754	5813	9,19%	
52,26245	13,41910	5990	9,34%	
52,26306	13,41060	6170	9,43%	
52,26356	13,40211	6352	9,56%	
52,26381	13,39372	6532	9,60%	
52,26363	13,38549	6709	9,63%	
52,26291	13,37749	6879	9,42%	
52,26164	13,36974	7043	9,16%	
52,25989	13,36224	7206	9,10%	
52,25770	13,35499	7367	8,92%	
52,25515	13,34801	7531	9,04%	
52,25227	13,34128	7698	9,11%	
52,24914	13,33482	7872	9,46%	
52,24581	13,32862	8054	9,89%	478

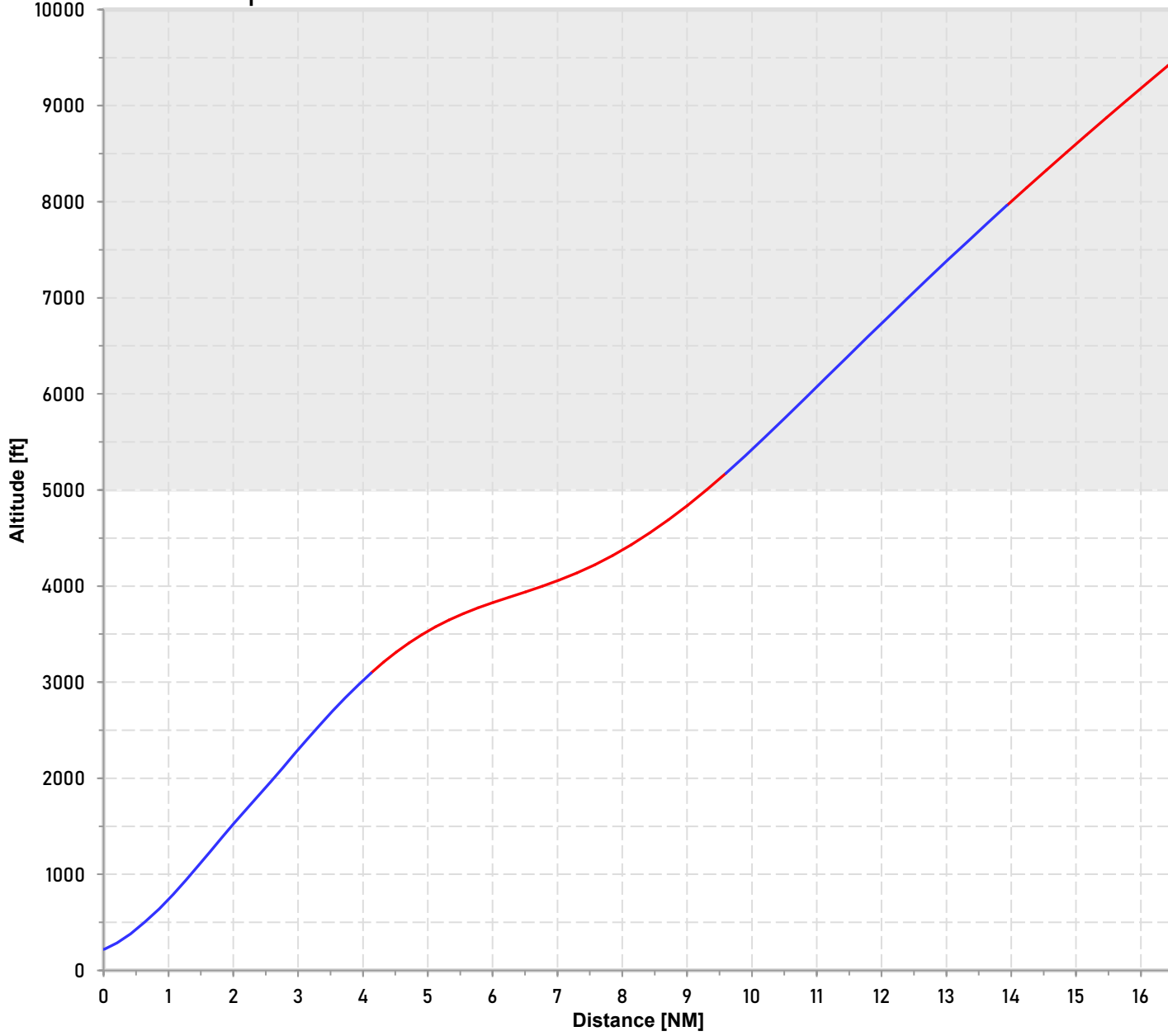
### Profile Report 20230501 0909 SWR98D A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32414	13,55492	3095		
52,32131	13,55228	3210	9,68%	
52,31858	13,54936	3314	8,75%	
52,31592	13,54621	3409	7,94%	
52,31328	13,54286	3496	7,14%	
52,31062	13,53935	3576	6,42%	
52,30788	13,53571	3648	5,59%	
52,30505	13,53198	3713	4,91%	
52,30205	13,52819	3774	4,41%	
52,29890	13,52433	3830	3,90%	
52,29564	13,52037	3884	3,65%	
52,29229	13,51624	3939	3,60%	
52,28891	13,51190	3998	3,77%	
52,28555	13,50728	4063	4,06%	
52,28223	13,50235	4136	4,46%	
52,27901	13,49703	4220	5,03%	
52,27594	13,49130	4318	5,77%	
52,27305	13,48516	4429	6,42%	
52,27039	13,47864	4554	7,15%	
52,26800	13,47176	4691	7,76%	
52,26591	13,46454	4840	8,36%	
52,26421	13,45703	5002	9,07%	
52,26289	13,44924	5174	9,54%	380
52,26377	13,33145	7963		
52,26368	13,32319	8147	9,98%	
52,26366	13,31488	8330	9,87%	
52,26373	13,30652	8513	9,81%	
52,26386	13,29811	8695	9,70%	
52,26400	13,28965	8876	9,59%	
52,26412	13,28115	9056	9,49%	
52,26418	13,27261	9235	9,39%	
52,26416	13,26405	9413	9,32%	
52,26399	13,25547	9589	9,19%	
52,26364	13,24687	9763	9,05%	
52,26309	13,23830	9934	8,89%	576

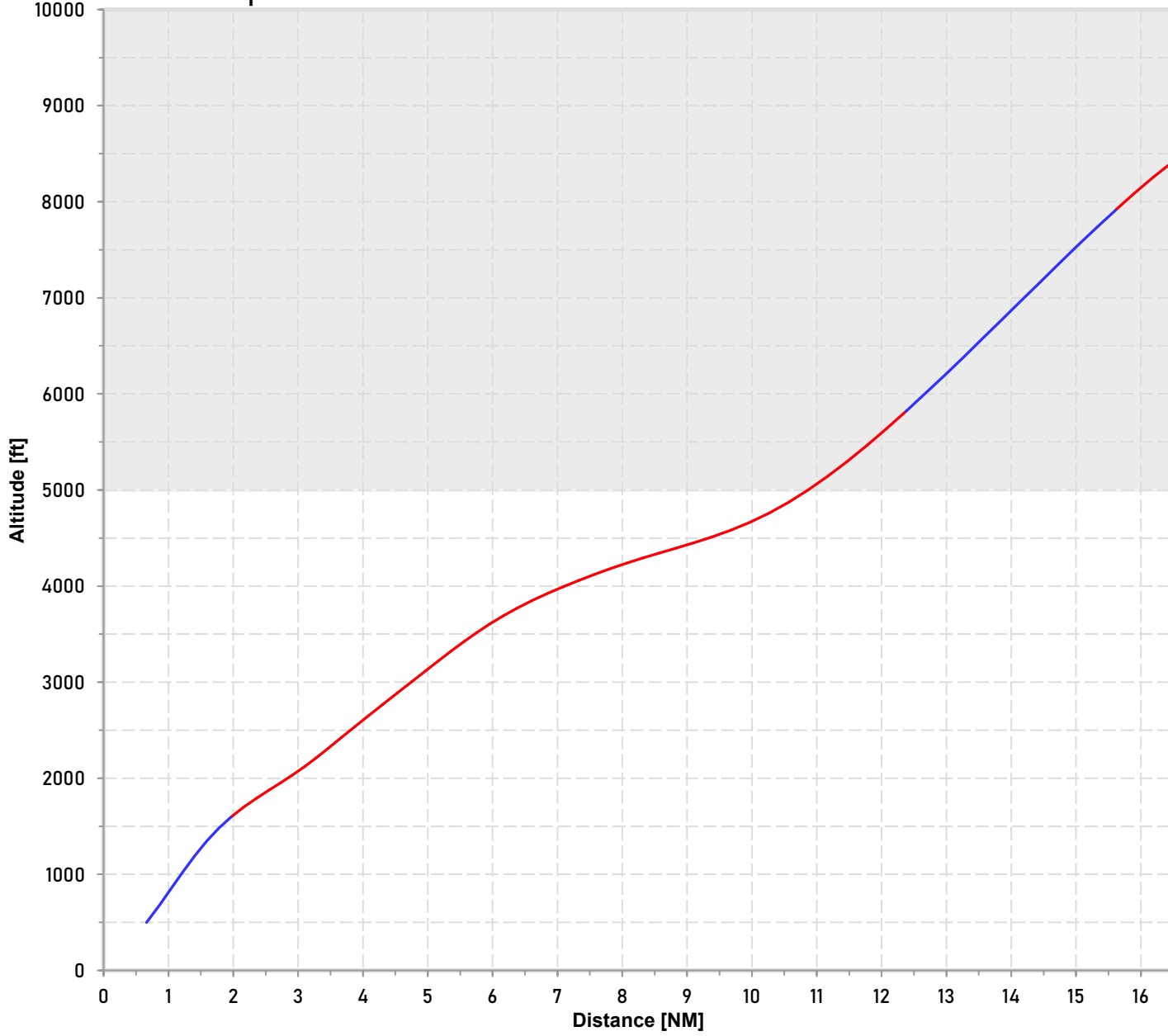
### Profile Report 20230501 0800 SWR30M A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,34716	13,54774	1596		
52,34459	13,55097	1699	8,72%	
52,34187	13,55390	1790	7,67%	
52,33904	13,55639	1875	7,26%	
52,33612	13,55830	1955	6,98%	
52,33317	13,55949	2036	7,31%	
52,33019	13,55983	2120	7,71%	
52,32723	13,55917	2211	8,36%	
52,32430	13,55747	2311	8,82%	
52,32142	13,55488	2420	9,10%	
52,31860	13,55158	2533	8,94%	
52,31583	13,54775	2651	8,92%	
52,31312	13,54359	2770	8,78%	
52,31048	13,53928	2889	8,75%	
52,30790	13,53499	3005	8,65%	
52,30540	13,53092	3117	8,71%	
52,30295	13,52710	3224	8,67%	
52,30052	13,52349	3326	8,52%	
52,29806	13,52003	3423	8,20%	
52,29553	13,51666	3516	7,82%	
52,29292	13,51333	3605	7,37%	
52,29015	13,50998	3689	6,69%	
52,28722	13,50657	3770	6,18%	
52,28410	13,50303	3848	5,63%	
52,28086	13,49931	3922	5,13%	
52,27762	13,49535	3992	4,75%	
52,27445	13,49109	4059	4,48%	
52,27146	13,48649	4123	4,28%	
52,26876	13,48149	4183	4,03%	
52,26641	13,47601	4239	3,75%	
52,26453	13,47002	4292	3,53%	
52,26313	13,46352	4343	3,32%	
52,26216	13,45657	4395	3,27%	
52,26154	13,44924	4450	3,33%	
52,26123	13,44161	4511	3,58%	
52,26116	13,43373	4581	3,98%	
52,26128	13,42569	4663	4,57%	
52,26150	13,41754	4760	5,33%	
52,26179	13,40935	4873	6,17%	
52,26212	13,40114	5002	7,03%	
52,26246	13,39292	5145	7,78%	
52,26279	13,38470	5300	8,43%	
52,26309	13,37649	5466	9,05%	
52,26334	13,36831	5640	9,52%	
52,26351	13,36015	5820	9,88%	406
52,26403	13,27224	7913		
52,26426	13,26434	8088	9,92%	
52,26436	13,25649	8253	9,42%	
52,26425	13,24869	8406	8,79%	
52,26388	13,24098	8545	8,06%	
52,26316	13,23336	8668	7,15%	
52,26209	13,22584	8776	6,27%	
52,26068	13,21839	8870	5,40%	
52,25900	13,21101	8955	4,84%	
52,25709	13,20367	9035	4,49%	
52,25501	13,19635	9113	4,33%	
⋮	⋮	⋮	⋮	
52,25051	13,18171	9277	4,63%	
52,24818	13,17435	9370	5,03%	
52,23664	13,13702	9923	6,19%	378

### Profile Report 20230501 0527 IBS3673 A321 LEMD

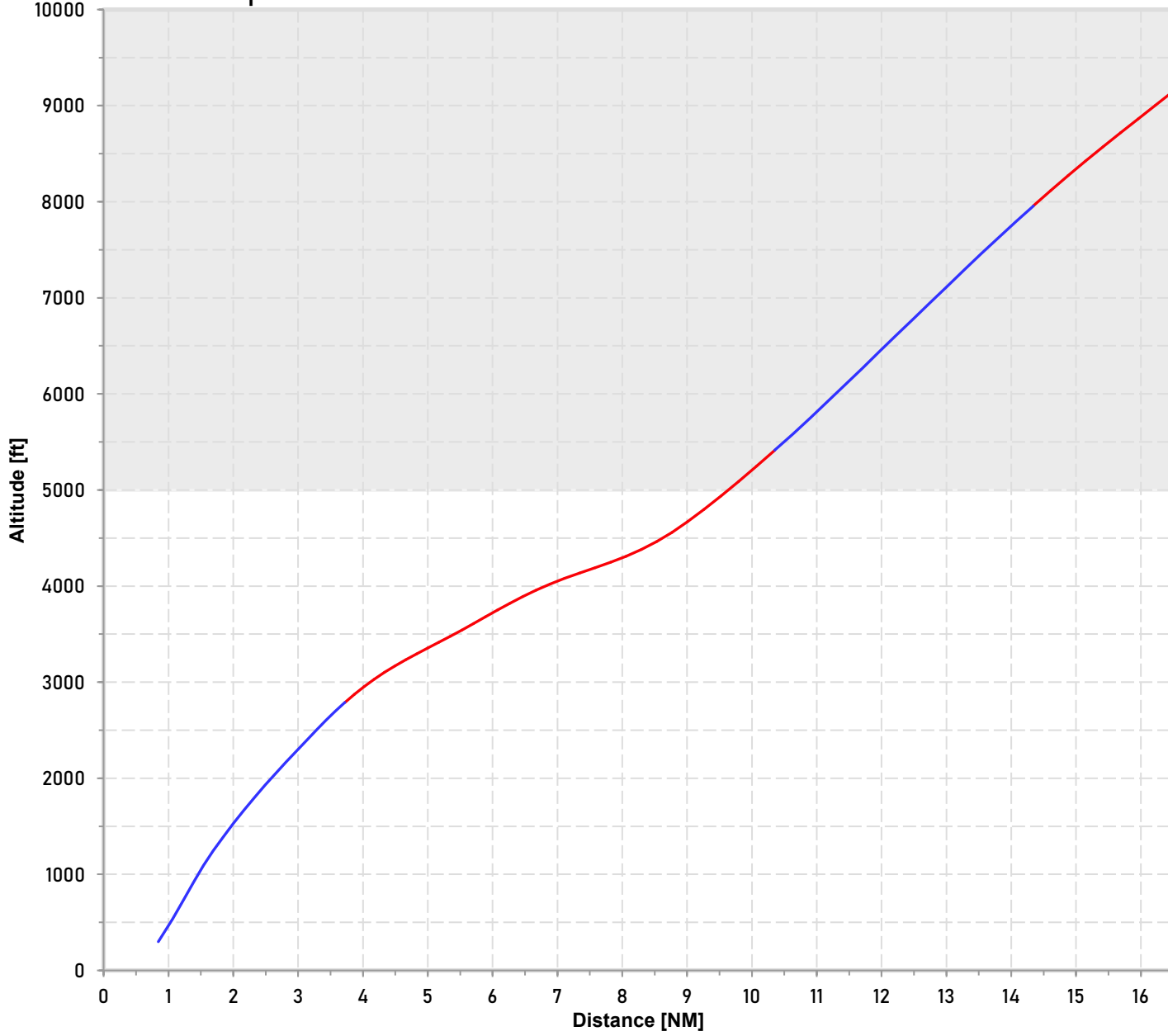


APRIL 2023

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32851	13,55802	2788		
52,32623	13,55646	2874	9,55%	
52,32397	13,55462	2955	8,80%	
52,32174	13,55251	3031	8,09%	
52,31954	13,55016	3103	7,52%	
52,31735	13,54760	3169	6,73%	
52,31516	13,54487	3233	6,38%	
52,31298	13,54200	3294	5,98%	
52,31078	13,53903	3355	5,87%	
52,30856	13,53599	3416	5,78%	
52,30630	13,53290	3478	5,77%	
52,30402	13,52982	3542	5,94%	
52,30168	13,52676	3610	6,23%	
52,29928	13,52370	3680	6,31%	
52,29680	13,52061	3751	6,25%	
52,29424	13,51747	3821	6,00%	
52,29158	13,51426	3891	5,81%	
52,28881	13,51095	3958	5,36%	
52,28591	13,50752	4021	4,83%	
52,28288	13,50395	4081	4,41%	
52,27975	13,50019	4136	3,88%	
52,27664	13,49620	4191	3,82%	
52,27363	13,49193	4248	3,92%	
52,27082	13,48733	4310	4,28%	
52,26833	13,48236	4381	4,95%	
52,26622	13,47696	4463	5,74%	
52,26463	13,47108	4558	6,62%	
52,26360	13,46471	4671	7,69%	
52,26305	13,45790	4798	8,29%	
52,26288	13,45074	4938	8,76%	
52,26295	13,44334	5089	9,14%	
52,26314	13,43579	5249	9,49%	
52,26333	13,42817	5414	9,70%	396
52,24480	13,32503	7957		
52,24303	13,31834	8116	9,77%	
52,24127	13,31161	8272	9,55%	
52,23952	13,30486	8424	9,29%	
52,23779	13,29808	8572	9,03%	
52,23605	13,29129	8718	8,88%	
52,23434	13,28450	8861	8,72%	
52,23262	13,27771	9005	8,78%	
52,23090	13,27094	9148	8,74%	
52,22920	13,26420	9292	8,85%	
52,22749	13,25749	9438	9,00%	
52,22578	13,25081	9585	9,09%	
52,22404	13,24413	9730	8,94%	
52,22231	13,23742	9871	8,67%	548

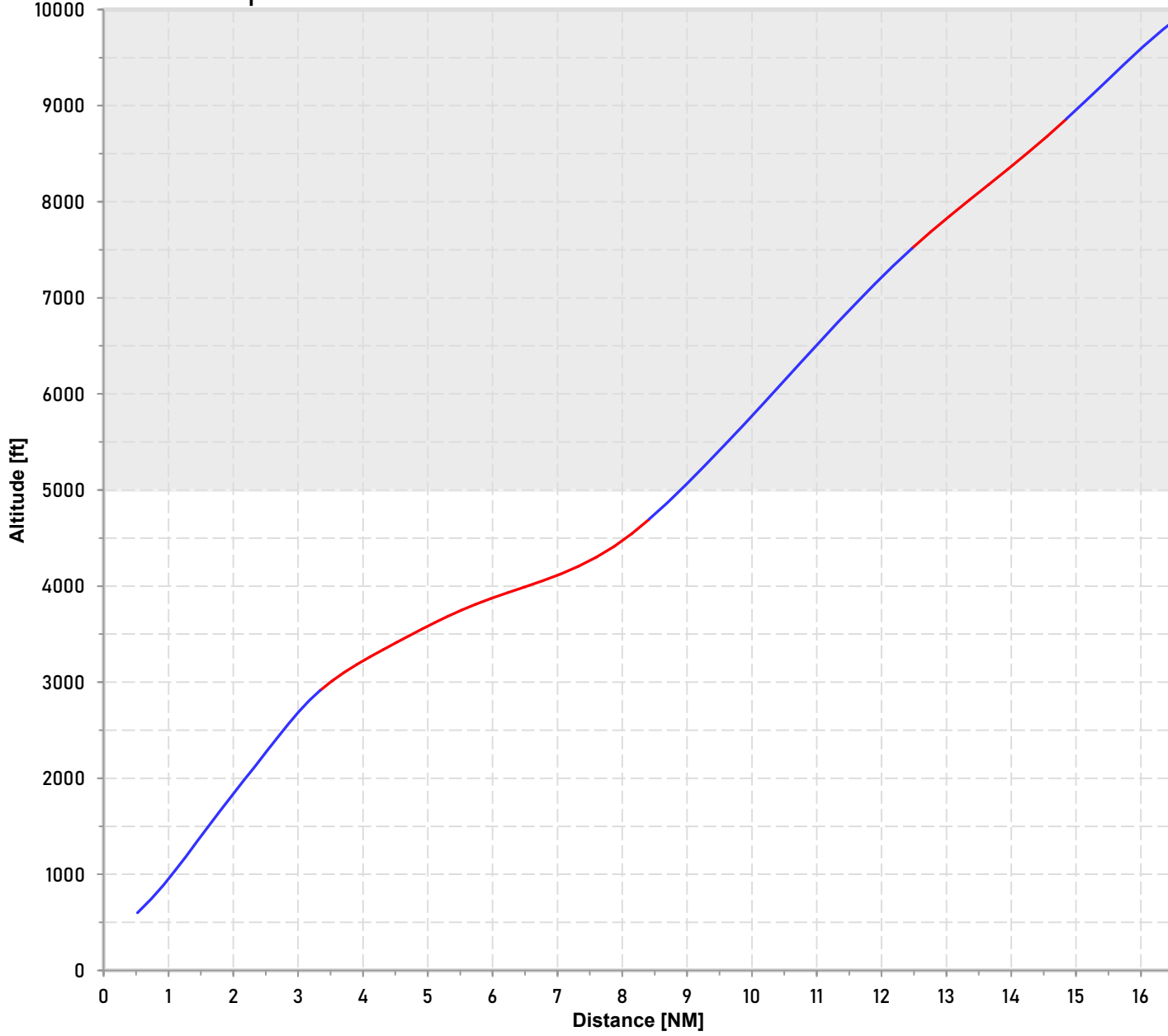
### Profile Report 20230428 1721 SWR3BY A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32505	13,55705	2914		
52,32244	13,55458	3012	8,92%	
52,31987	13,55154	3102	7,78%	
52,31732	13,54810	3186	6,97%	
52,31480	13,54441	3265	6,41%	
52,31232	13,54063	3340	6,07%	
52,30989	13,53689	3413	6,00%	
52,30746	13,53328	3483	5,85%	
52,30502	13,52975	3552	5,81%	
52,30252	13,52625	3619	5,58%	
52,29993	13,52275	3685	5,39%	
52,29719	13,51919	3749	5,02%	
52,29425	13,51552	3811	4,60%	
52,29110	13,51170	3871	4,20%	
52,28769	13,50770	3930	3,86%	
52,28410	13,50345	3990	3,71%	
52,28047	13,49893	4054	3,85%	
52,27689	13,49409	4124	4,13%	
52,27349	13,48890	4206	4,83%	
52,27040	13,48331	4301	5,65%	
52,26774	13,47728	4412	6,69%	
52,26562	13,47077	4544	8,02%	
52,26410	13,46378	4696	9,18%	351
52,26313	13,35379	7513		
52,26325	13,34582	7687	9,78%	
52,26342	13,33775	7854	9,27%	
52,26355	13,32962	8018	9,04%	
52,26363	13,32146	8179	8,84%	
52,26361	13,31328	8342	8,93%	
52,26344	13,30512	8509	9,17%	
52,26310	13,29701	8680	9,43%	
52,26253	13,28897	8860	9,97%	565

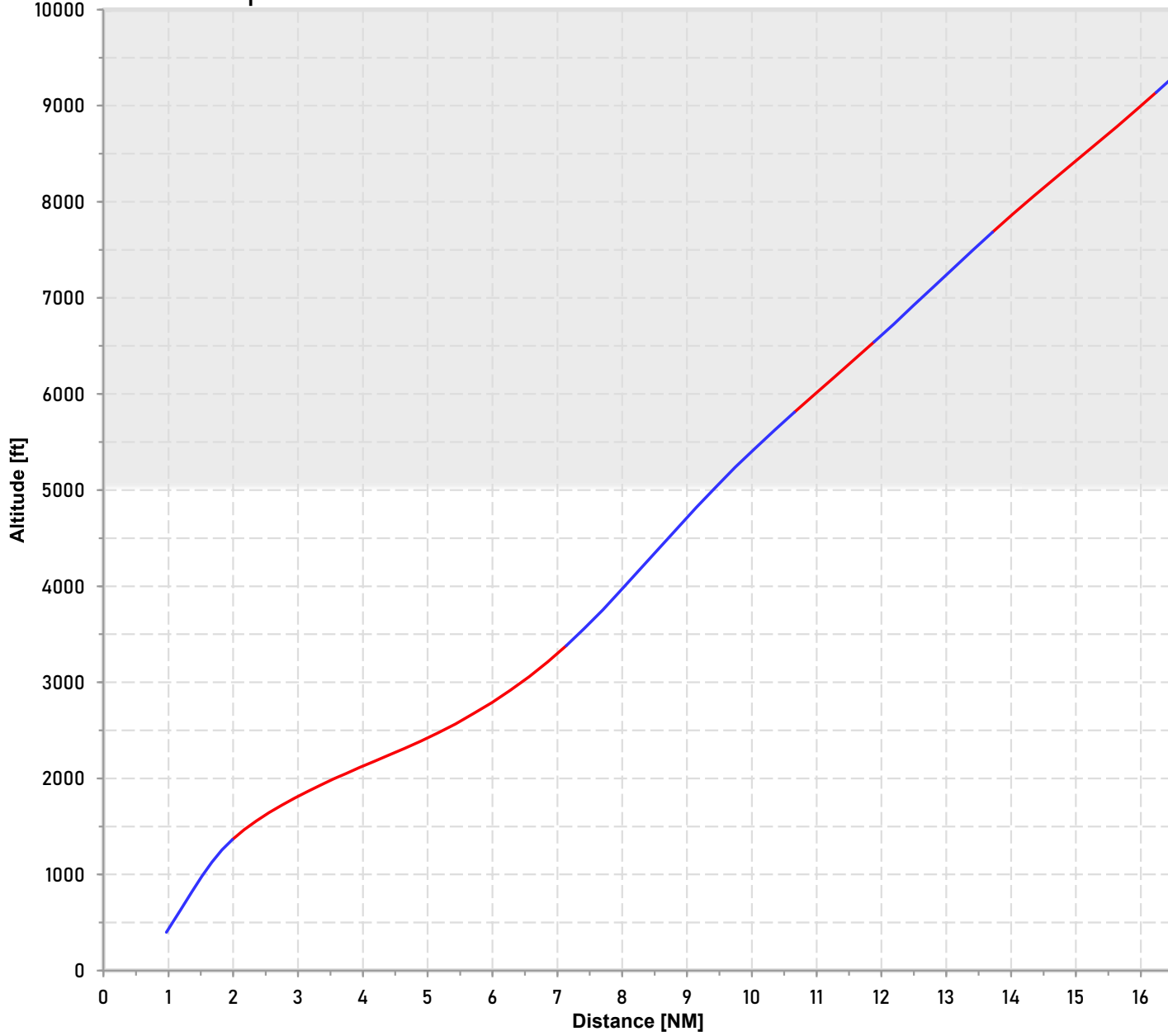
### Profile Report 20230428 1138 TAP533F A320 LPPT



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35078	13,54803	1364		
52,34817	13,55029	1465	9,38%	
52,34531	13,55240	1558	8,13%	
52,34224	13,55424	1643	7,13%	
52,33904	13,55571	1723	6,60%	
52,33575	13,55668	1796	5,99%	
52,33243	13,55705	1865	5,69%	
52,32915	13,55670	1931	5,51%	
52,32595	13,55553	1993	5,19%	
52,32286	13,55349	2053	4,94%	
52,31985	13,55070	2114	4,84%	
52,31686	13,54731	2176	4,67%	
52,31383	13,54344	2241	4,64%	
52,31073	13,53923	2311	4,77%	
52,30750	13,53482	2387	4,95%	
52,30410	13,53033	2472	5,34%	
52,30050	13,52590	2567	5,78%	
52,29671	13,52152	2673	6,27%	
52,29282	13,51710	2790	6,77%	
52,28892	13,51258	2918	7,34%	
52,28508	13,50787	3059	8,06%	
52,28140	13,50289	3213	8,84%	
52,27796	13,49757	3380	9,67%	392
52,26207	13,40799	5811		
52,26227	13,39963	5994	9,80%	
52,26254	13,39127	6175	9,69%	
52,26284	13,38293	6357	9,76%	
52,26311	13,37463	6541	9,92%	595
52,26342	13,32484	7684		
52,26323	13,31630	7873	9,91%	
52,26295	13,30762	8059	9,59%	
52,26257	13,29884	8242	9,32%	
52,26201	13,29008	8423	9,21%	
52,26120	13,28147	8602	9,21%	
52,26004	13,27311	8780	9,31%	
52,25848	13,26513	8959	9,58%	
52,25645	13,25766	9138	9,81%	576

### Profile Report 20230422 1011 EWG8592 A320 LEPA

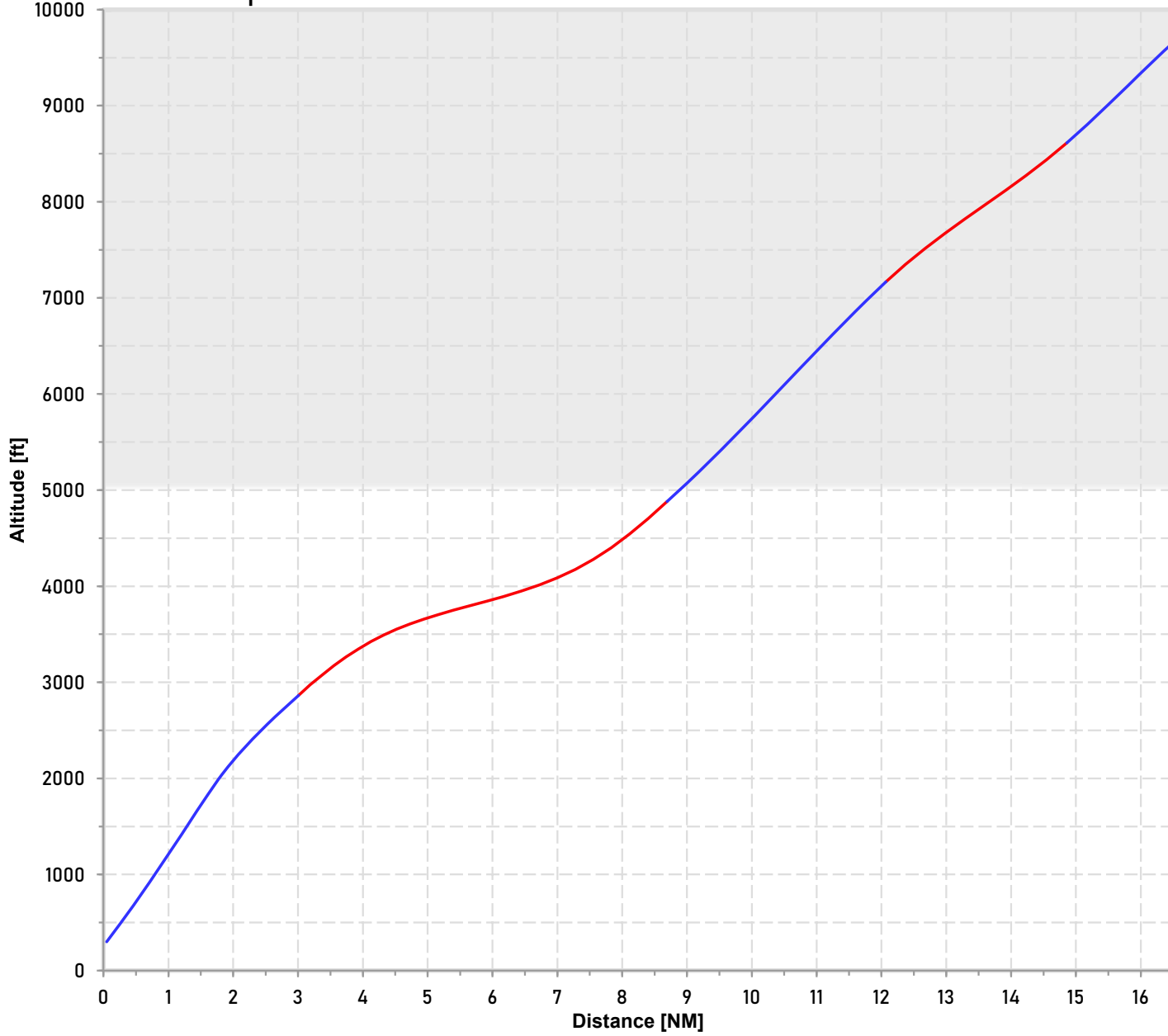




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33444	13,55285	2864		
52,33147	13,55199	2972	9,82%	
52,32853	13,55073	3075	9,30%	
52,32561	13,54912	3173	8,72%	
52,32272	13,54719	3264	8,00%	
52,31985	13,54497	3348	7,26%	
52,31701	13,54249	3424	6,48%	
52,31418	13,53977	3492	5,68%	
52,31134	13,53684	3553	4,98%	
52,30846	13,53373	3608	4,37%	
52,30550	13,53044	3658	3,83%	
52,30243	13,52699	3705	3,46%	
52,29922	13,52342	3751	3,25%	
52,29585	13,51973	3796	3,04%	
52,29226	13,51594	3843	3,02%	
52,28851	13,51203	3892	3,02%	
52,28469	13,50791	3948	3,36%	
52,28093	13,50353	4012	3,80%	
52,27728	13,49880	4086	4,36%	
52,27388	13,49365	4174	5,21%	
52,27082	13,48800	4278	6,18%	
52,26819	13,48180	4400	7,25%	
52,26606	13,47498	4543	8,37%	
52,26443	13,46763	4704	9,23%	
52,26322	13,45984	4881	9,87%	355
52,26355	13,36821	7167		
52,26334	13,36002	7347	9,84%	
52,26285	13,35181	7514	9,07%	
52,26208	13,34357	7671	8,44%	
52,26109	13,33531	7821	7,99%	
52,25993	13,32704	7969	7,82%	
52,25862	13,31876	8118	7,81%	
52,25723	13,31048	8273	8,09%	
52,25578	13,30221	8437	8,54%	
52,25431	13,29394	8614	9,21%	518

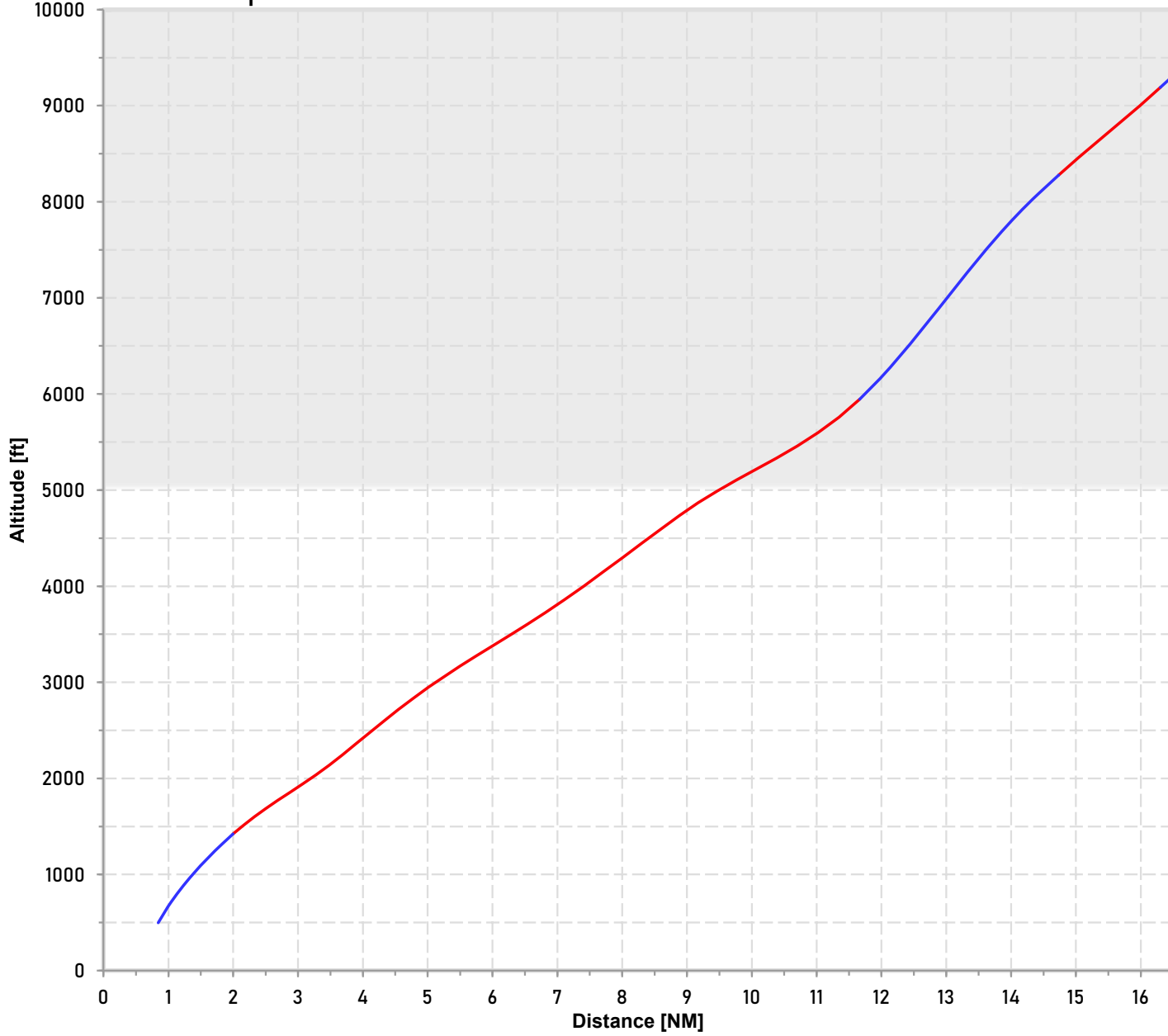
### Profile Report 20230422 0932 EJU39AR A320 GCTS



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35931	13,55218	1421		
52,35752	13,55548	1514	9,46%	
52,35525	13,55810	1602	8,69%	
52,35260	13,56008	1687	8,00%	
52,34966	13,56143	1770	7,46%	
52,34650	13,56216	1855	7,31%	
52,34320	13,56229	1943	7,31%	
52,33984	13,56183	2036	7,57%	
52,33651	13,56081	2137	8,18%	
52,33322	13,55925	2245	8,65%	
52,32997	13,55721	2359	8,98%	
52,32674	13,55476	2477	9,09%	
52,32354	13,55194	2596	8,98%	
52,32034	13,54882	2716	8,84%	
52,31712	13,54543	2834	8,45%	
52,31387	13,54186	2949	8,06%	
52,31060	13,53813	3059	7,57%	
52,30728	13,53425	3167	7,26%	
52,30392	13,53021	3272	6,91%	
52,30048	13,52601	3379	6,84%	
52,29699	13,52164	3489	6,86%	
52,29342	13,51710	3605	7,04%	
52,28976	13,51236	3727	7,17%	
52,28600	13,50744	3859	7,52%	
52,28220	13,50230	4000	7,84%	
52,27845	13,49691	4147	8,07%	
52,27486	13,49124	4297	8,24%	
52,27153	13,48525	4447	8,31%	
52,26856	13,47890	4594	8,24%	
52,26606	13,47216	4736	8,08%	
52,26413	13,46498	4868	7,54%	
52,26286	13,45737	4990	6,93%	
52,26216	13,44935	5104	6,31%	
52,26193	13,44102	5217	6,07%	
52,26204	13,43245	5333	6,06%	
52,26238	13,42374	5459	6,47%	
52,26282	13,41496	5599	7,12%	
52,26325	13,40619	5760	8,20%	
52,26354	13,39752	5947	9,65%	468
52,26276	13,31403	8278		
52,26294	13,30554	8462	9,71%	
52,26312	13,29702	8641	9,41%	
52,26328	13,28846	8820	9,37%	
52,26339	13,27988	9001	9,45%	
52,26342	13,27129	9190	9,86%	581

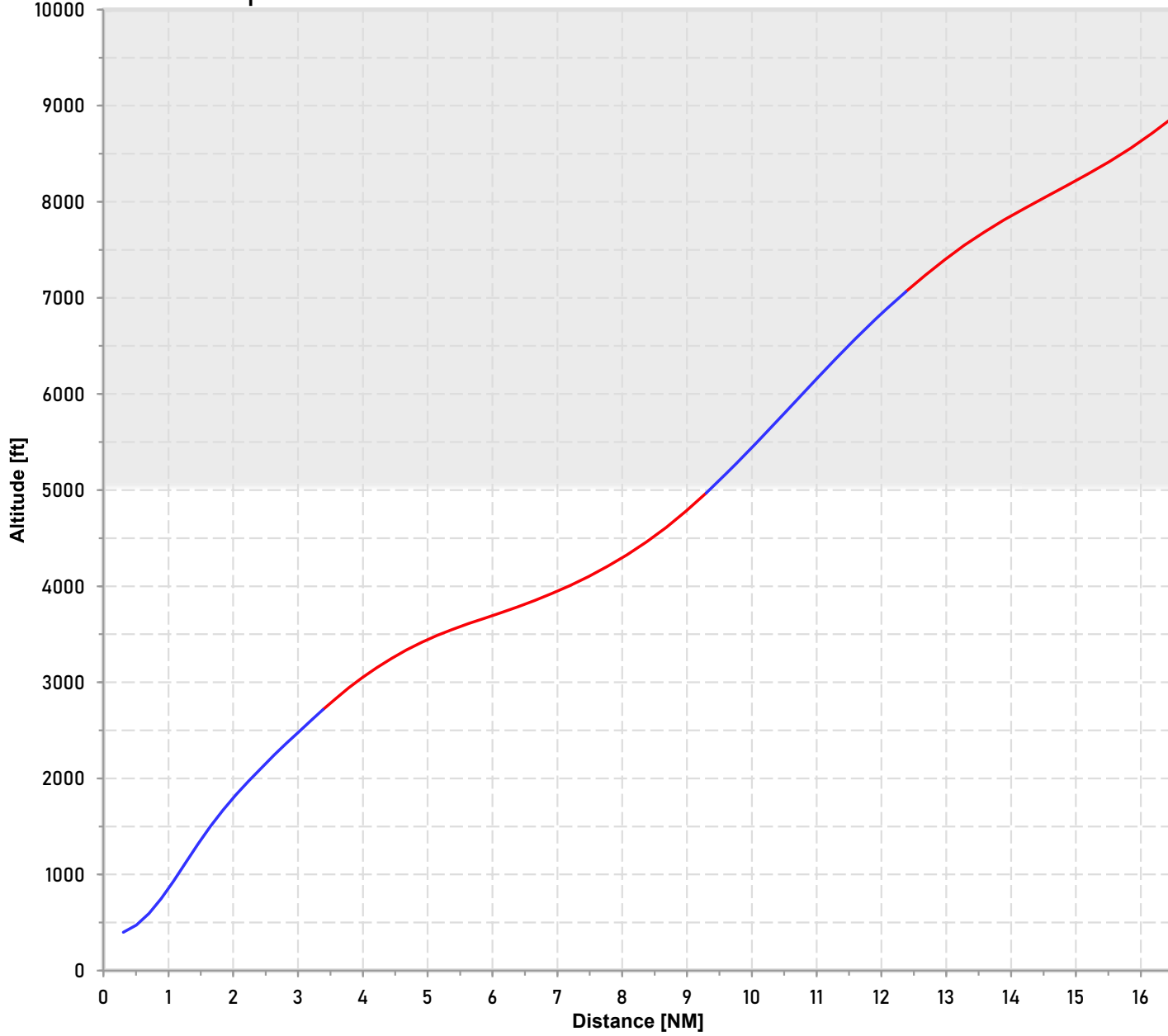
## Profile Report 20230422 0753 SWR30M A320 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32206	13,55382	2717		
52,31924	13,55131	2831	9,74%	
52,31649	13,54815	2942	9,06%	
52,31377	13,54449	3049	8,33%	
52,31104	13,54049	3151	7,63%	
52,30825	13,53631	3247	6,96%	
52,30537	13,53212	3335	6,26%	
52,30235	13,52805	3415	5,61%	
52,29914	13,52423	3486	4,91%	
52,29582	13,52055	3550	4,38%	
52,29242	13,51688	3610	4,04%	
52,28899	13,51312	3667	3,79%	
52,28557	13,50914	3725	3,79%	
52,28222	13,50481	3785	3,85%	
52,27899	13,50001	3851	4,15%	
52,27592	13,49462	3924	4,44%	
52,27307	13,48863	4007	4,90%	
52,27044	13,48210	4101	5,39%	
52,26811	13,47509	4207	5,96%	
52,26608	13,46768	4326	6,57%	
52,26441	13,45993	4461	7,36%	
52,26311	13,45191	4612	8,16%	
52,26225	13,44369	4782	9,14%	
52,26182	13,43533	4969	9,99%	381
52,26358	13,35159	7066		
52,26329	13,34349	7236	9,39%	
52,26301	13,33534	7396	8,78%	
52,26278	13,32711	7545	8,11%	
52,26268	13,31875	7684	7,45%	
52,26272	13,31023	7813	6,79%	
52,26288	13,30157	7935	6,31%	
52,26312	13,29280	8052	5,97%	
52,26335	13,28394	8170	5,96%	
52,26352	13,27503	8291	6,08%	
52,26357	13,26609	8419	6,42%	
52,26345	13,25715	8558	6,97%	
52,26308	13,24825	8712	7,74%	
52,26246	13,23940	8880	8,45%	
52,26160	13,23060	9059	9,00%	
52,26055	13,22185	9243	9,25%	
52,25935	13,21315	9428	9,30%	
52,25803	13,20449	9610	9,14%	
52,25665	13,19588	9783	8,71%	
52,25521	13,18730	9943	8,06%	473

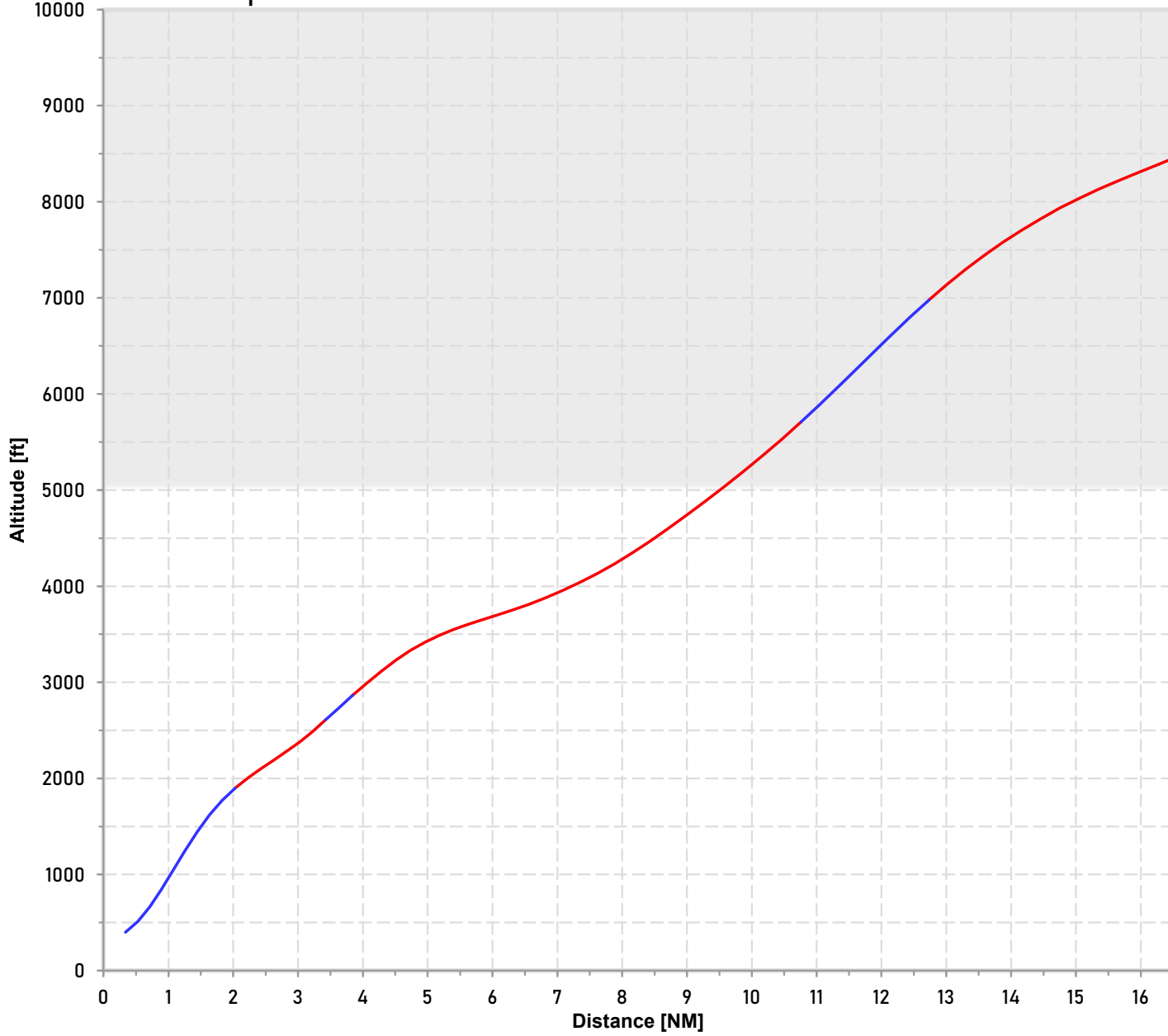
### Profile Report 20230421 1847 AFR91TJ A321 LFPG



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,34389	13,54875	1898		
52,34092	13,55143	2007	8,82%	
52,33779	13,55354	2104	7,86%	
52,33456	13,55497	2196	7,54%	
52,33128	13,55564	2287	7,55%	
52,32802	13,55546	2383	8,07%	
52,32484	13,55437	2490	9,03%	
52,32176	13,55239	2609	9,86%	510
52,31583	13,54642	2865		
52,31294	13,54276	2993	9,61%	
52,31007	13,53885	3117	9,11%	
52,30722	13,53487	3231	8,34%	
52,30436	13,53097	3332	7,44%	
52,30147	13,52728	3417	6,36%	
52,29855	13,52374	3487	5,28%	
52,29559	13,52029	3547	4,53%	
52,29259	13,51683	3600	3,96%	
52,28955	13,51328	3649	3,60%	
52,28647	13,50955	3698	3,51%	
52,28332	13,50556	3751	3,65%	
52,28013	13,50124	3810	3,91%	
52,27691	13,49652	3878	4,31%	
52,27376	13,49142	3954	4,70%	
52,27077	13,48595	4040	5,26%	
52,26802	13,48009	4134	5,71%	
52,26561	13,47386	4236	6,20%	
52,26362	13,46726	4348	6,82%	
52,26217	13,46031	4468	7,32%	
52,26127	13,45299	4598	7,80%	
52,26090	13,44538	4735	8,04%	
52,26093	13,43754	4880	8,29%	
52,26125	13,42953	5033	8,54%	
52,26176	13,42143	5193	8,81%	
52,26233	13,41329	5359	9,08%	
52,26287	13,40519	5531	9,46%	
52,26326	13,39720	5709	9,95%	411
52,26286	13,34352	6978		
52,26293	13,33585	7141	9,52%	
52,26311	13,32811	7296	8,97%	
52,26334	13,32031	7441	8,32%	
52,26358	13,31245	7578	7,80%	
52,26376	13,30452	7706	7,23%	
52,26384	13,29654	7825	6,68%	
52,26378	13,28850	7936	6,19%	
52,26350	13,28040	8037	5,58%	
52,26300	13,27225	8131	5,14%	
52,26227	13,26405	8220	4,81%	
52,26136	13,25580	8305	4,54%	
52,26026	13,24751	8391	4,54%	
52,25901	13,23919	8479	4,60%	
52,25763	13,23084	8573	4,87%	
52,25614	13,22247	8675	5,24%	
52,25457	13,21408	8787	5,72%	
52,25292	13,20567	8910	6,24%	
52,25123	13,19726	9041	6,63%	
⋮	⋮	⋮	⋮	
52,24777	13,18042	9316	7,01%	
52,24605	13,17201	9457	7,12%	
52,23967	13,13842	9982	6,29%	388

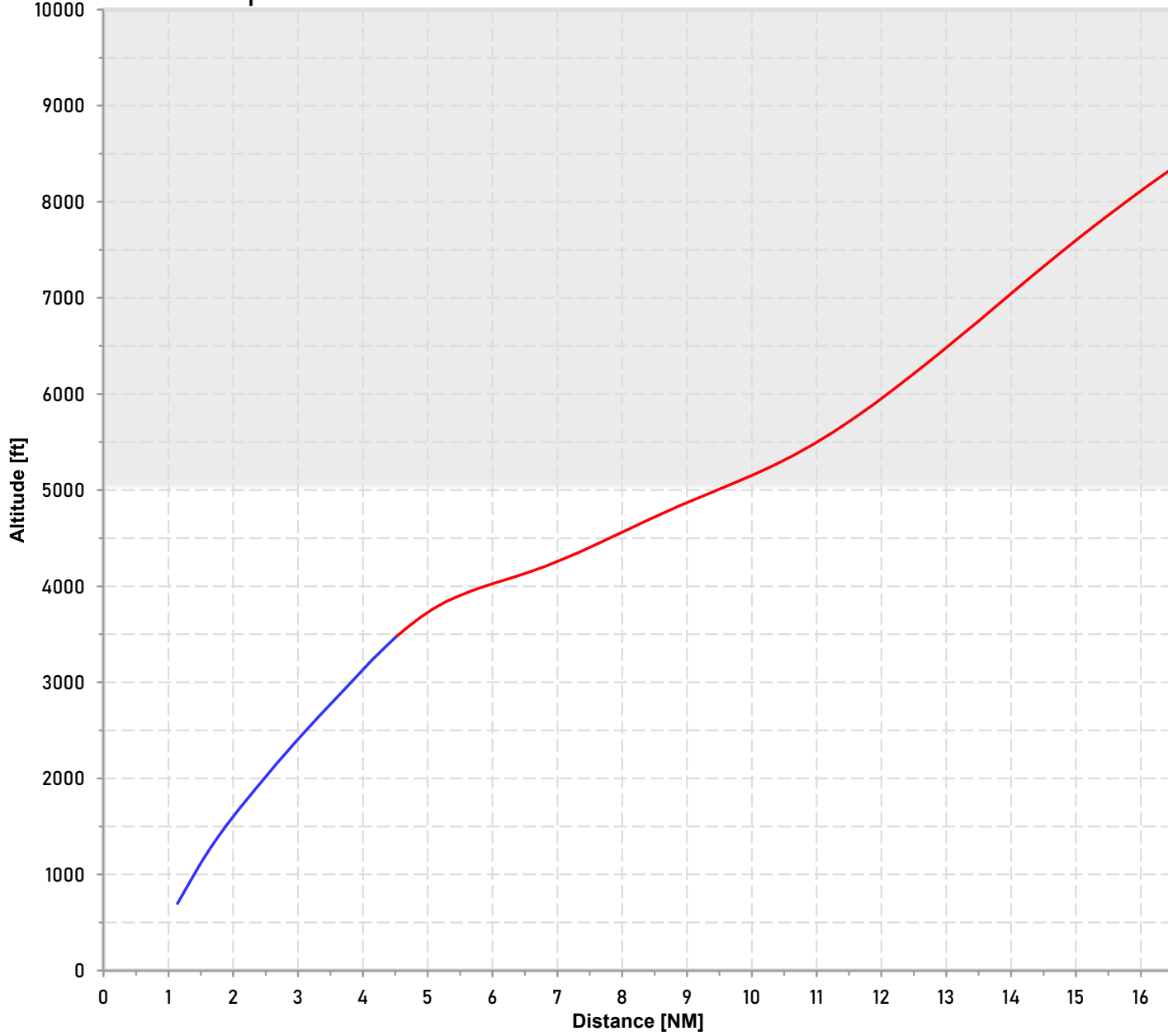
## Profile Report 20230421 1821 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32202	13,55421	3470		
52,31937	13,55142	3579	9,49%	
52,31676	13,54841	3678	8,50%	
52,31419	13,54517	3764	7,27%	
52,31164	13,54175	3838	6,16%	
52,30907	13,53817	3900	5,04%	
52,30650	13,53446	3954	4,32%	
52,30383	13,53066	4003	3,80%	
52,30107	13,52680	4050	3,55%	
52,29818	13,52291	4098	3,52%	
52,29513	13,51903	4150	3,69%	
52,29189	13,51518	4209	4,04%	
52,28848	13,51134	4276	4,44%	
52,28499	13,50743	4349	4,73%	
52,28149	13,50336	4428	5,05%	
52,27807	13,49904	4509	5,14%	
52,27483	13,49437	4592	5,27%	
52,27185	13,48928	4675	5,28%	
52,26921	13,48368	4756	5,14%	
52,26699	13,47748	4835	4,93%	
52,26517	13,47073	4911	4,62%	
52,26373	13,46351	4989	4,60%	
52,26263	13,45587	5070	4,63%	
52,26182	13,44791	5157	4,83%	
52,26128	13,43969	5251	5,10%	
52,26096	13,43128	5355	5,53%	
52,26082	13,42276	5472	6,15%	
52,26085	13,41419	5602	6,80%	
52,26099	13,40556	5744	7,37%	
52,26123	13,39690	5897	7,91%	
52,26152	13,38821	6058	8,29%	
52,26184	13,37951	6226	8,64%	
52,26217	13,37080	6399	8,88%	
52,26244	13,36208	6576	9,09%	
52,26266	13,35338	6755	9,21%	
52,26282	13,34468	6936	9,32%	
52,26291	13,33598	7116	9,27%	
52,26297	13,32724	7296	9,23%	
52,26298	13,31847	7474	9,10%	
52,26296	13,30965	7650	8,94%	
52,26292	13,30077	7822	8,68%	
52,26289	13,29180	7990	8,39%	
52,26283	13,28277	8153	8,09%	
52,26271	13,27370	8313	7,90%	
52,26246	13,26464	8470	7,76%	
52,26204	13,25564	8627	7,80%	
52,26138	13,24674	8783	7,80%	
52,26045	13,23799	8941	7,97%	
52,25916	13,22944	9101	8,14%	
52,25749	13,22111	9264	8,33%	
52,25546	13,21301	9430	8,50%	
52,25315	13,20507	9594	8,36%	
52,25064	13,19724	9755	8,16%	
52,24801	13,18948	9910	7,83%	

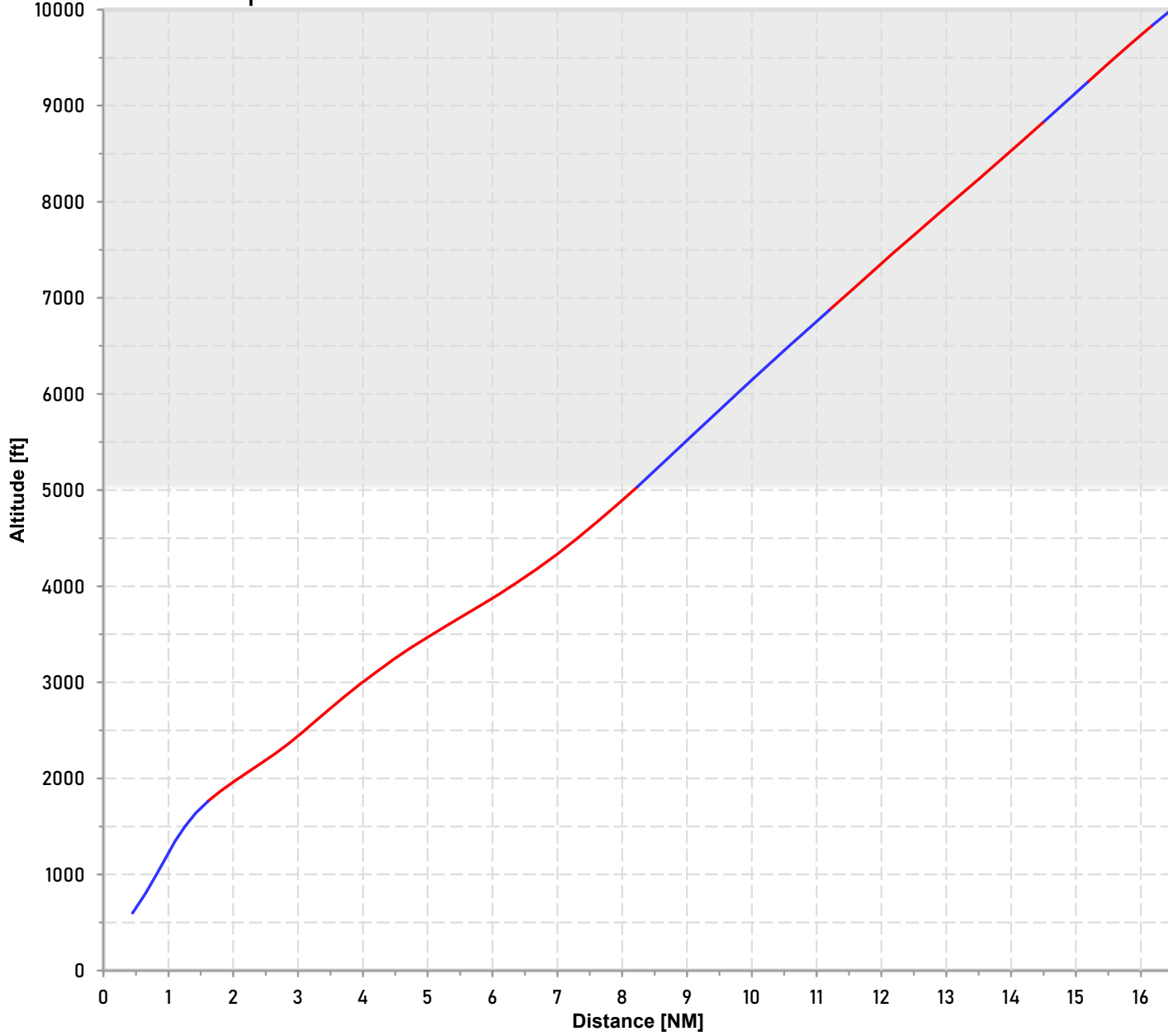
# Profile Report 20230421 1338 SWR6MW A321 LSZH



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35051	13,54089	1760		
52,34801	13,54456	1871	9,07%	
52,34521	13,54802	1973	7,98%	
52,34219	13,55108	2069	7,41%	
52,33899	13,55356	2165	7,44%	
52,33567	13,55528	2262	7,64%	
52,33231	13,55603	2365	8,33%	
52,32897	13,55568	2476	9,10%	
52,32564	13,55426	2595	9,49%	
52,32230	13,55195	2721	9,53%	
52,31895	13,54891	2849	9,17%	
52,31557	13,54531	2980	8,91%	
52,31215	13,54132	3109	8,42%	
52,30864	13,53710	3236	8,00%	
52,30507	13,53282	3357	7,50%	
52,30141	13,52858	3472	7,03%	
52,29770	13,52431	3583	6,71%	
52,29396	13,51995	3694	6,63%	
52,29024	13,51540	3806	6,61%	
52,28657	13,51060	3923	6,83%	
52,28298	13,50546	4048	7,18%	
52,27951	13,49991	4183	7,63%	
52,27617	13,49387	4330	8,09%	
52,27304	13,48734	4491	8,70%	
52,27015	13,48035	4663	9,14%	
52,26756	13,47295	4844	9,52%	
52,26533	13,46518	5034	9,92%	494
52,26271	13,38555	6873		
52,26278	13,37645	7074	9,90%	
52,26244	13,36747	7272	9,86%	
52,26168	13,35863	7468	9,84%	
52,26054	13,34991	7662	9,75%	
52,25906	13,34128	7854	9,60%	
52,25734	13,33273	8047	9,61%	
52,25543	13,32425	8240	9,57%	
52,25337	13,31581	8436	9,67%	
52,25126	13,30739	8634	9,75%	
52,24911	13,29899	8836	9,94%	592
52,24481	13,28220	9244		
52,24265	13,27381	9446	9,94%	
52,24049	13,26541	9644	9,74%	
52,23830	13,25702	9837	9,48%	591

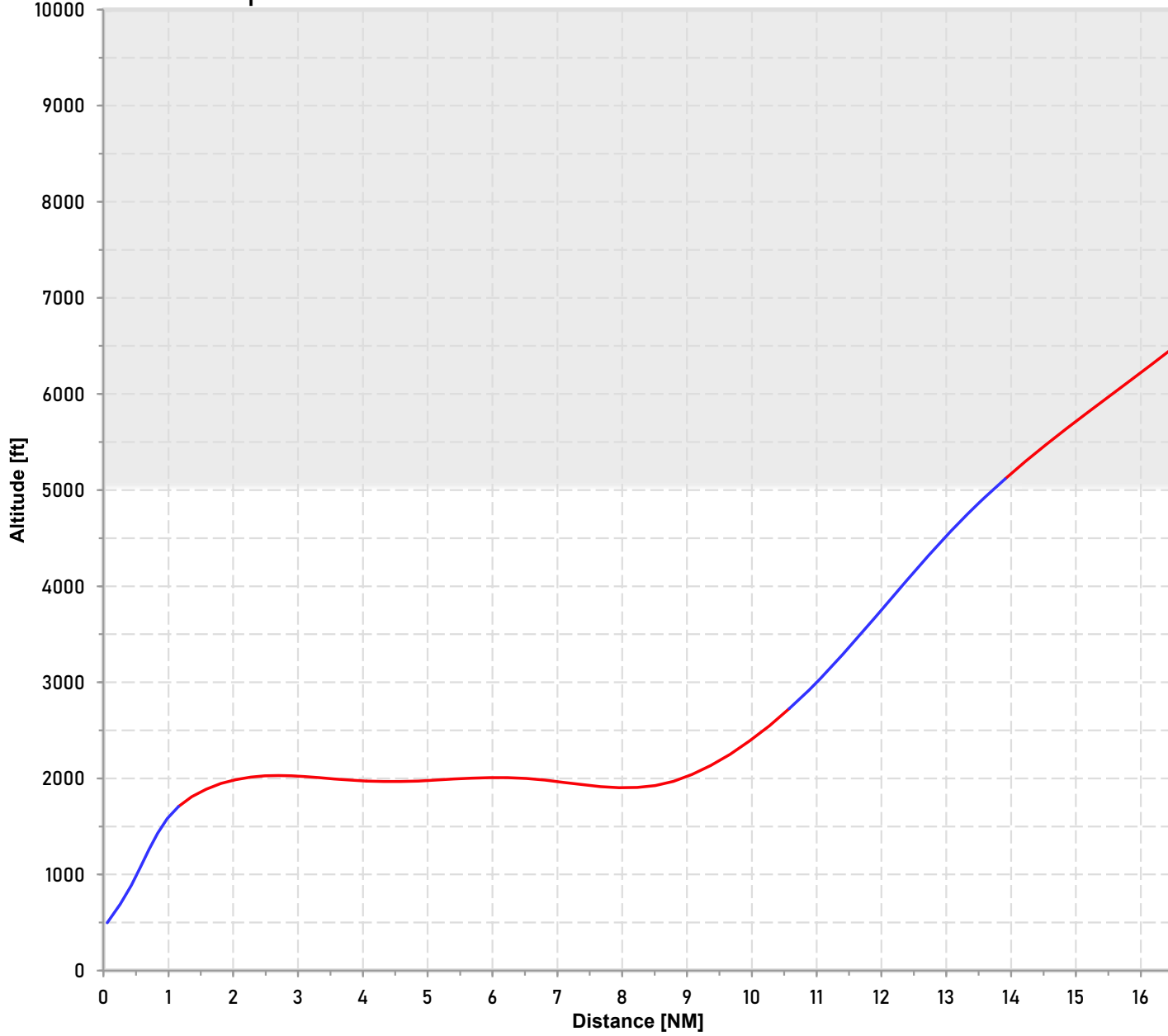
## Profile Report 20230421 0701 DLH9AX A320 EDDF



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35364	13,53101	1708		
52,35181	13,53563	1809	8,24%	
52,34958	13,54039	1888	5,91%	
52,34700	13,54504	1946	4,15%	
52,34415	13,54933	1987	2,90%	
52,34108	13,55300	2013	1,88%	
52,33786	13,55581	2027	1,05%	
52,33452	13,55749	2031	0,31%	
52,33113	13,55789	2028	-0,24%	
52,32771	13,55710	2020	-0,64%	
52,32425	13,55531	2008	-0,91%	
52,32076	13,55266	1995	-0,93%	
52,31725	13,54934	1983	-0,81%	
52,31371	13,54550	1973	-0,65%	
52,31017	13,54132	1967	-0,38%	
52,30662	13,53695	1967	0,00%	
52,30308	13,53247	1973	0,37%	
52,29954	13,52787	1982	0,55%	
52,29602	13,52312	1993	0,66%	
52,29253	13,51822	2002	0,54%	
52,28907	13,51315	2008	0,35%	
52,28566	13,50789	2008	0,00%	
52,28230	13,50243	2000	-0,46%	
52,27901	13,49676	1983	-0,98%	
52,27584	13,49086	1959	-1,37%	
52,27287	13,48472	1935	-1,37%	
52,27014	13,47835	1915	-1,15%	
52,26773	13,47172	1904	-0,64%	
52,26571	13,46484	1906	0,12%	
52,26414	13,45768	1926	1,18%	
52,26308	13,45025	1970	2,58%	
52,26252	13,44256	2040	4,05%	
52,26238	13,43465	2134	5,32%	
52,26252	13,42657	2251	6,49%	
52,26287	13,41837	2389	7,52%	
52,26332	13,41009	2547	8,52%	
52,26377	13,40178	2725	9,56%	108
52,26292	13,31106	5119		
52,26307	13,30252	5300	9,49%	
52,26324	13,29391	5474	9,05%	
52,26339	13,28522	5642	8,66%	
52,26348	13,27644	5808	8,47%	
52,26348	13,26758	5973	8,35%	
52,26336	13,25865	6138	8,28%	
52,26310	13,24965	6307	8,41%	
52,26268	13,24060	6479	8,49%	
52,26213	13,23154	6655	8,66%	
52,26142	13,22248	6837	8,93%	
52,26056	13,21345	7024	9,17%	
52,25955	13,20447	7220	9,62%	
52,25840	13,19555	7423	9,98%	540

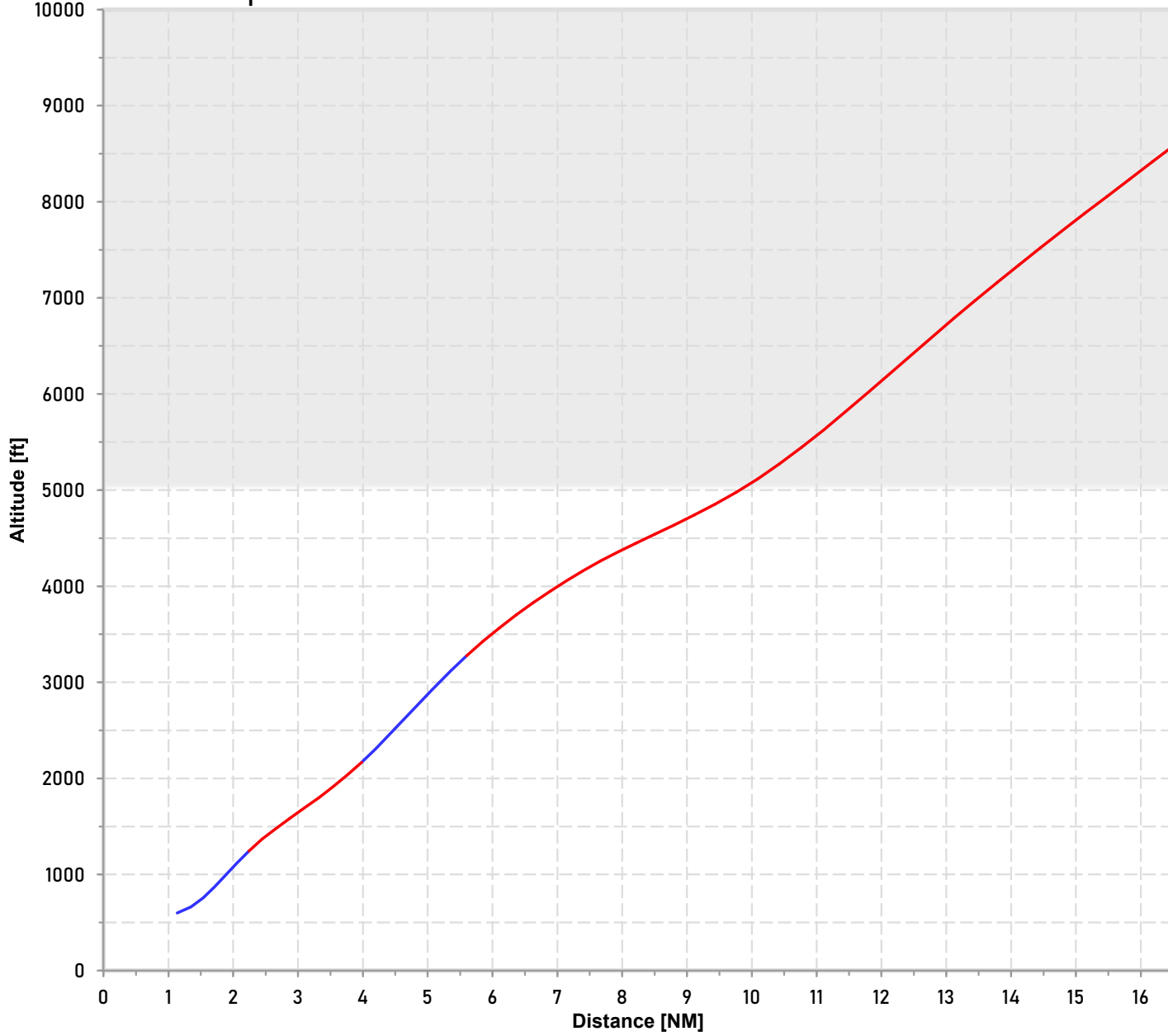
## Profile Report 20230420 1741 DLH8RC A320 EDDF



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34885	13,55158	1246		
52,34560	13,55297	1366	9,80%	
52,34215	13,55396	1477	8,69%	
52,33855	13,55451	1585	8,19%	
52,33486	13,55456	1691	7,88%	
52,33114	13,55410	1800	8,01%	
52,32748	13,55307	1913	8,35%	
52,32393	13,55143	2034	9,00%	
52,32055	13,54915	2167	9,98%	530
52,29924	13,52230	3276		
52,29582	13,51836	3426	9,83%	
52,29222	13,51459	3568	9,11%	
52,28856	13,51084	3702	8,51%	
52,28490	13,50698	3827	7,87%	
52,28135	13,50290	3946	7,52%	
52,27800	13,49844	4058	7,11%	
52,27494	13,49349	4163	6,69%	
52,27224	13,48791	4262	6,24%	
52,26999	13,48162	4356	5,78%	
52,26813	13,47470	4448	5,46%	
52,26662	13,46722	4540	5,24%	
52,26542	13,45926	4637	5,30%	
52,26446	13,45092	4740	5,44%	
52,26371	13,44228	4853	5,80%	
52,26312	13,43341	4978	6,28%	
52,26264	13,42439	5119	6,98%	
52,26226	13,41529	5276	7,71%	
52,26204	13,40613	5445	8,26%	
52,26195	13,39693	5625	8,77%	
52,26206	13,38774	5813	9,17%	
52,26237	13,37857	6006	9,42%	
52,26292	13,36946	6203	9,64%	
52,26373	13,36044	6400	9,68%	
52,26483	13,35153	6596	9,66%	
52,26623	13,34277	6787	9,46%	
52,26794	13,33416	6975	9,31%	
52,26994	13,32569	7159	9,08%	
52,27219	13,31736	7341	8,96%	
52,27473	13,30918	7521	8,80%	
52,27749	13,30112	7700	8,69%	
52,28048	13,29319	7878	8,57%	
52,28369	13,28539	8056	8,49%	
52,28708	13,27769	8235	8,46%	
52,29059	13,27009	8415	8,48%	
52,29422	13,26255	8594	8,37%	
52,29789	13,25506	8773	8,37%	
52,30157	13,24758	8951	8,32%	
52,30521	13,24009	9129	8,35%	
52,30878	13,23257	9305	8,29%	
52,31223	13,22500	9480	8,32%	
52,31557	13,21735	9651	8,16%	
52,31884	13,20963	9815	7,84%	
52,32207	13,20182	9969	7,33%	488

## Profile Report 20230420 1226 ICE15M B38M BIKF

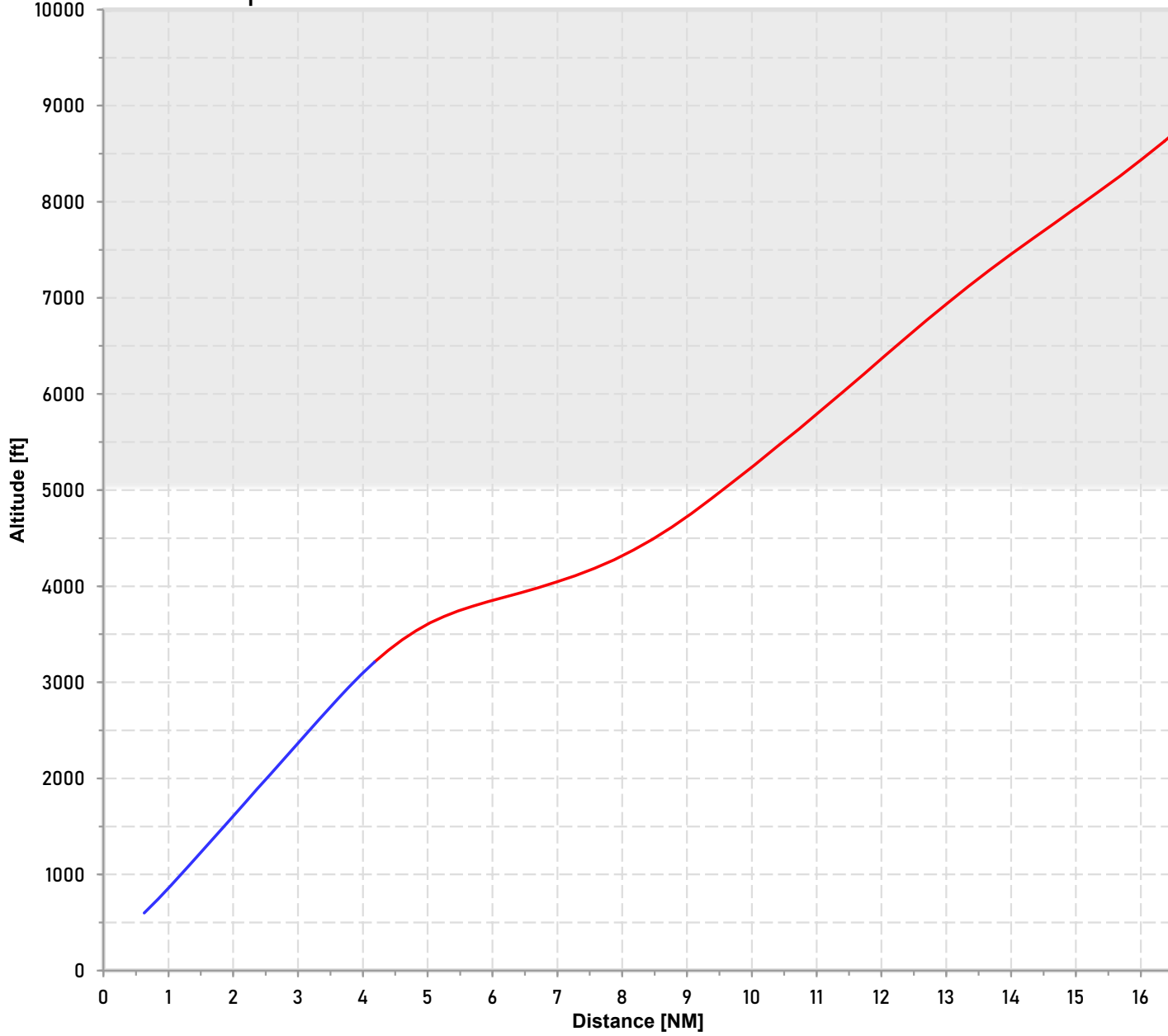




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32067	13,55090	3212		
52,31779	13,54759	3333	9,43%	
52,31495	13,54408	3442	8,40%	
52,31213	13,54046	3538	7,35%	
52,30933	13,53682	3618	6,14%	
52,30652	13,53316	3686	5,19%	
52,30366	13,52944	3743	4,28%	
52,30073	13,52564	3793	3,67%	
52,29768	13,52172	3839	3,25%	
52,29449	13,51766	3884	3,05%	
52,29113	13,51342	3931	3,04%	
52,28755	13,50896	3983	3,17%	
52,28380	13,50425	4042	3,42%	
52,27997	13,49924	4110	3,80%	
52,27621	13,49388	4187	4,23%	
52,27266	13,48812	4275	4,83%	
52,26944	13,48190	4375	5,50%	
52,26667	13,47518	4488	6,25%	
52,26448	13,46791	4616	7,08%	
52,26300	13,46004	4759	7,78%	
52,26216	13,45165	4915	8,22%	
52,26180	13,44284	5084	8,58%	
52,26177	13,43374	5262	8,77%	
52,26194	13,42445	5447	8,92%	
52,26213	13,41509	5636	9,04%	
52,26220	13,40578	5829	9,29%	
52,26201	13,39664	6021	9,41%	
52,26146	13,38772	6211	9,50%	
52,26059	13,37901	6400	9,60%	
52,25946	13,37044	6585	9,46%	
52,25813	13,36197	6767	9,33%	
52,25666	13,35354	6946	9,15%	
52,25511	13,34511	7120	8,86%	
52,25354	13,33664	7290	8,61%	
52,25200	13,32806	7455	8,27%	
52,25052	13,31938	7616	8,01%	
52,24909	13,31060	7775	7,84%	
52,24767	13,30173	7936	7,87%	
52,24628	13,29281	8099	7,93%	
52,24489	13,28382	8268	8,17%	
52,24349	13,27480	8445	8,52%	
52,24207	13,26575	8631	8,92%	
52,24063	13,25668	8828	9,42%	
52,23916	13,24762	9034	9,85%	452

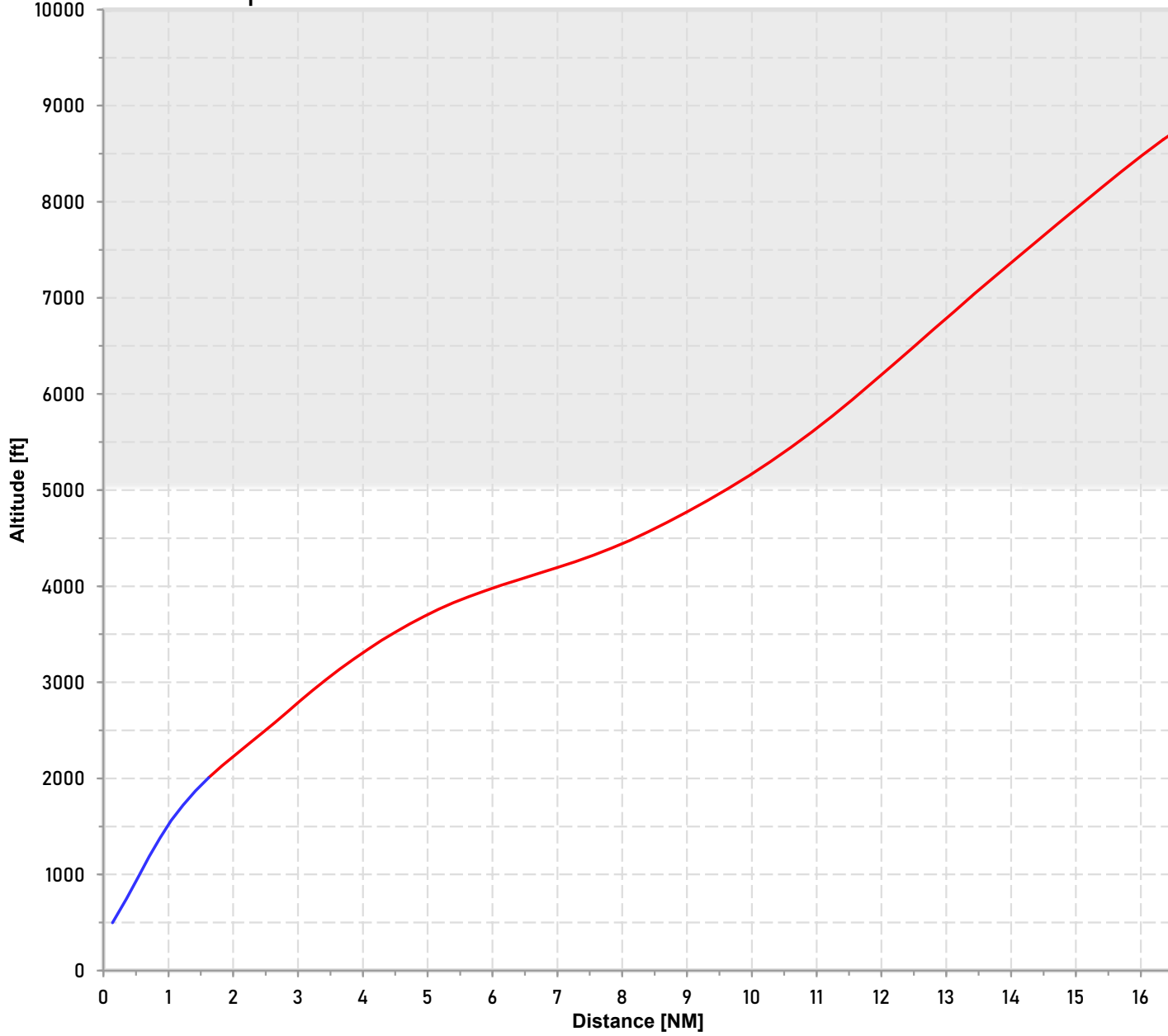
### Profile Report 20230420 1124 AFR84KK A321 LFPG



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,35109	13,54137	2007		
52,34875	13,54556	2132	9,89%	
52,34614	13,54935	2250	9,28%	
52,34333	13,55258	2362	8,95%	
52,34036	13,55512	2472	9,00%	
52,33728	13,55680	2580	9,13%	
52,33411	13,55749	2690	9,44%	
52,33092	13,55719	2802	9,61%	
52,32772	13,55604	2914	9,38%	
52,32452	13,55416	3025	8,96%	
52,32135	13,55167	3135	8,58%	
52,31823	13,54872	3241	8,07%	
52,31517	13,54541	3342	7,55%	
52,31222	13,54190	3438	7,22%	
52,30936	13,53826	3527	6,74%	
52,30656	13,53452	3609	6,22%	
52,30378	13,53068	3686	5,80%	
52,30096	13,52673	3759	5,39%	
52,29806	13,52266	3827	4,88%	
52,29504	13,51847	3891	4,43%	
52,29185	13,51416	3953	4,11%	
52,28844	13,50972	4012	3,71%	
52,28484	13,50511	4071	3,54%	
52,28118	13,50029	4130	3,44%	
52,27757	13,49519	4191	3,51%	
52,27414	13,48975	4254	3,62%	
52,27101	13,48393	4323	3,99%	
52,26830	13,47765	4397	4,32%	
52,26611	13,47087	4478	4,74%	
52,26456	13,46354	4568	5,20%	
52,26358	13,45573	4667	5,57%	
52,26306	13,44753	4775	5,87%	
52,26290	13,43903	4891	6,11%	
52,26300	13,43032	5016	6,43%	
52,26324	13,42150	5150	6,80%	
52,26354	13,41265	5293	7,23%	
52,26379	13,40388	5444	7,71%	
52,26394	13,39521	5604	8,27%	
52,26399	13,38663	5771	8,72%	
52,26397	13,37810	5944	9,09%	
52,26389	13,36961	6121	9,34%	
52,26379	13,36113	6302	9,56%	
52,26367	13,35263	6486	9,70%	
52,26354	13,34408	6671	9,69%	
52,26345	13,33547	6857	9,68%	
52,26338	13,32679	7042	9,55%	
52,26332	13,31805	7227	9,49%	
52,26329	13,30927	7411	9,39%	
52,26328	13,30047	7594	9,32%	
52,26329	13,29164	7777	9,29%	
52,26331	13,28282	7957	9,15%	
52,26335	13,27400	8137	9,15%	
52,26337	13,26520	8313	8,96%	
52,26331	13,25642	8484	8,73%	
52,26310	13,24767	8646	8,29%	
52,26265	13,23896	8796	7,69%	
52,26189	13,23029	8931	6,91%	
⋮	⋮	⋮	⋮	
52,25916	13,21310	9145	4,80%	
52,25704	13,20458	9219	3,61%	
52,23151	13,13769	9924	8,22%	

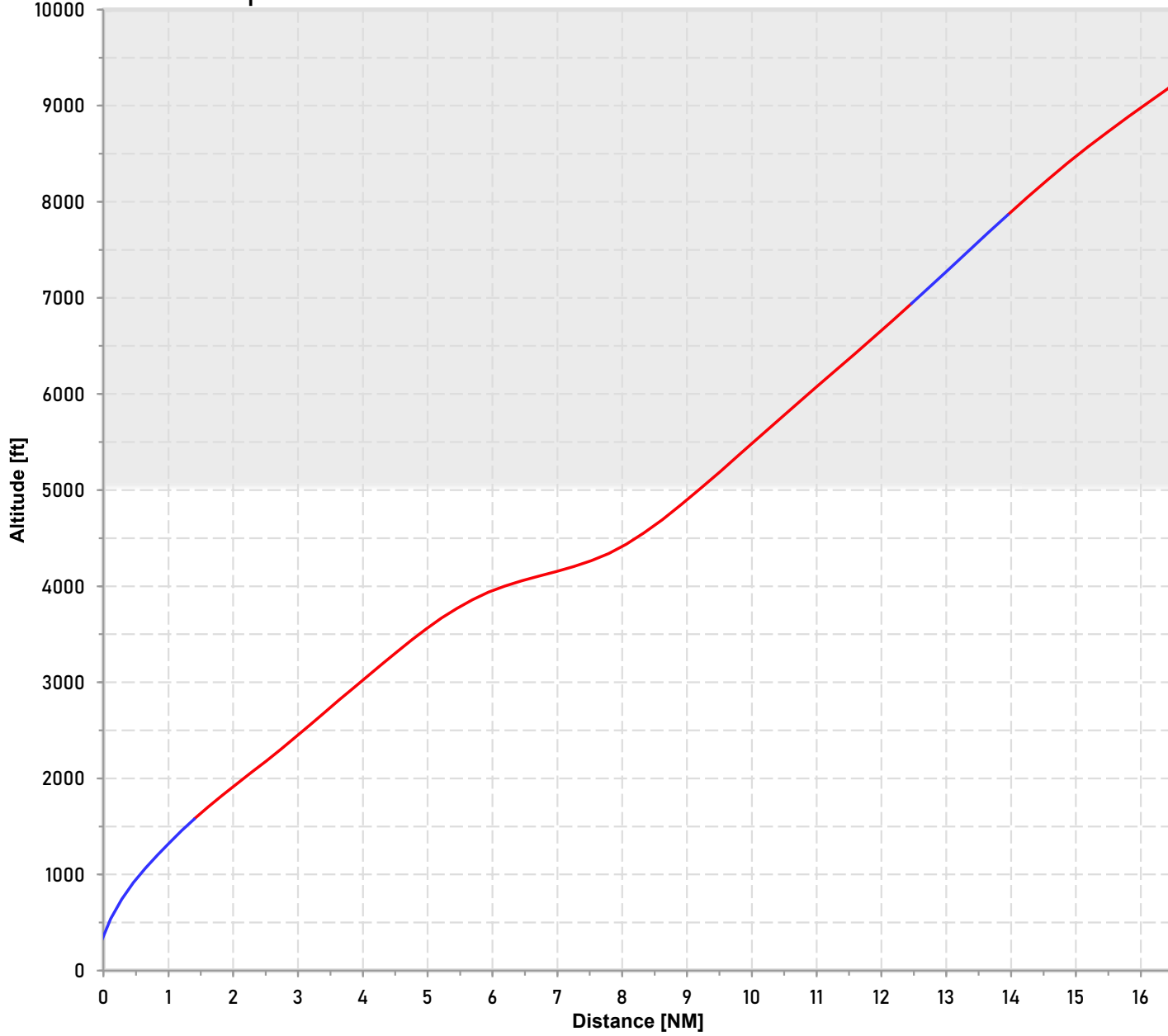
## Profile Report 20230419 1141 EJU86NA A320 LPMA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35067	13,53616	1579		
52,34785	13,53938	1700	9,65%	
52,34463	13,54203	1820	9,13%	
52,34110	13,54409	1940	8,78%	
52,33739	13,54554	2060	8,63%	
52,33357	13,54635	2182	8,69%	
52,32977	13,54650	2306	8,95%	
52,32603	13,54604	2432	9,22%	
52,32234	13,54501	2559	9,31%	
52,31873	13,54347	2688	9,48%	
52,31519	13,54148	2816	9,38%	
52,31173	13,53910	2944	9,35%	
52,30836	13,53638	3072	9,34%	
52,30510	13,53340	3198	9,25%	
52,30193	13,53018	3323	9,19%	
52,29884	13,52674	3443	8,81%	
52,29581	13,52307	3559	8,44%	
52,29282	13,51917	3668	7,82%	
52,28984	13,51504	3768	7,02%	
52,28686	13,51068	3858	6,17%	
52,28384	13,50608	3937	5,25%	
52,28080	13,50125	4002	4,21%	
52,27773	13,49617	4056	3,39%	
52,27475	13,49082	4105	3,04%	
52,27190	13,48518	4152	2,88%	
52,26931	13,47923	4204	3,19%	
52,26703	13,47296	4265	3,75%	
52,26516	13,46633	4340	4,60%	
52,26378	13,45934	4436	5,86%	
52,26295	13,45198	4554	7,07%	
52,26258	13,44430	4693	8,09%	
52,26257	13,43637	4848	8,76%	
52,26282	13,42826	5016	9,27%	
52,26323	13,42003	5193	9,61%	
52,26370	13,41176	5374	9,77%	
52,26411	13,40350	5556	9,84%	
52,26440	13,39533	5735	9,80%	
52,26448	13,38726	5910	9,72%	
52,26443	13,37928	6081	9,60%	
52,26426	13,37137	6250	9,57%	
52,26403	13,36349	6419	9,60%	
52,26376	13,35562	6589	9,67%	
52,26349	13,34774	6762	9,82%	
52,26326	13,33983	6938	9,96%	485
52,26311	13,29930	7864		
52,26323	13,29099	8048	9,92%	
52,26339	13,28260	8228	9,61%	
52,26357	13,27414	8403	9,27%	
52,26373	13,26562	8571	8,83%	
52,26381	13,25709	8732	8,46%	
52,26373	13,24858	8888	8,21%	
52,26340	13,24014	9038	7,95%	
52,26277	13,23182	9182	7,70%	
52,26174	13,22366	9321	7,48%	
52,26024	13,21569	9454	7,15%	
52,25822	13,20796	9583	6,88%	
52,25573	13,20042	9705	6,38%	
52,25291	13,19301	9822	6,01%	
52,24987	13,18565	9931	5,50%	474

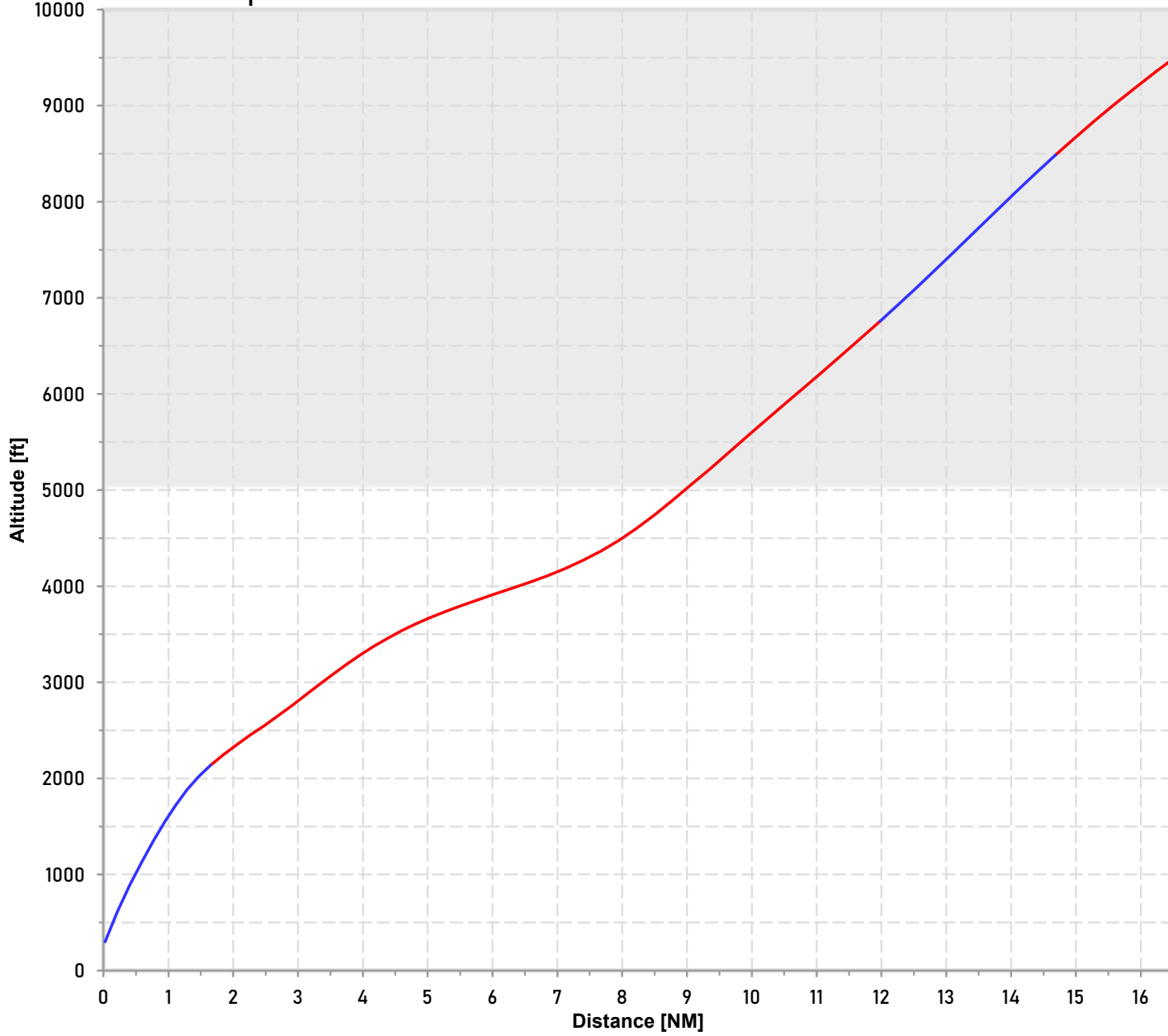
### Profile Report 20230419 1043 EJU9333 A320 LPMA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35350	13,54291	2137		
52,35098	13,54645	2248	9,17%	
52,34808	13,54951	2352	8,27%	
52,34491	13,55201	2452	7,80%	
52,34155	13,55387	2550	7,58%	
52,33811	13,55500	2650	7,82%	
52,33466	13,55533	2753	8,18%	
52,33123	13,55493	2860	8,54%	
52,32785	13,55387	2967	8,53%	
52,32451	13,55223	3074	8,42%	
52,32123	13,55008	3179	8,15%	
52,31803	13,54749	3279	7,68%	
52,31491	13,54454	3372	7,08%	
52,31188	13,54131	3458	6,52%	
52,30896	13,53784	3536	5,93%	
52,30606	13,53416	3608	5,38%	
52,30318	13,53028	3674	4,85%	
52,30024	13,52621	3736	4,42%	
52,29723	13,52199	3796	4,15%	
52,29411	13,51763	3854	3,88%	
52,29081	13,51314	3913	3,77%	
52,28735	13,50854	3974	3,75%	
52,28378	13,50380	4038	3,82%	
52,28019	13,49885	4107	4,03%	
52,27673	13,49367	4184	4,50%	
52,27348	13,48819	4270	5,05%	
52,27054	13,48238	4367	5,77%	
52,26803	13,47618	4476	6,57%	
52,26604	13,46955	4600	7,53%	
52,26460	13,46249	4739	8,37%	
52,26365	13,45507	4890	8,93%	
52,26310	13,44738	5051	9,32%	
52,26286	13,43947	5218	9,45%	
52,26286	13,43143	5391	9,64%	
52,26301	13,42332	5565	9,61%	
52,26322	13,41523	5739	9,63%	
52,26344	13,40722	5910	9,56%	
52,26363	13,39929	6078	9,49%	
52,26377	13,39141	6246	9,55%	
52,26386	13,38356	6415	9,65%	
52,26389	13,37572	6585	9,72%	
52,26385	13,36785	6758	9,85%	447
52,25891	13,29473	8487		
52,25774	13,28656	8672	9,88%	
52,25643	13,27842	8851	9,53%	
52,25504	13,27030	9023	9,14%	
52,25357	13,26220	9191	8,91%	
52,25208	13,25412	9353	8,60%	
52,25058	13,24603	9511	8,38%	
52,24908	13,23794	9665	8,16%	
52,24766	13,22984	9815	7,98%	
52,24629	13,22171	9961	7,76%	529

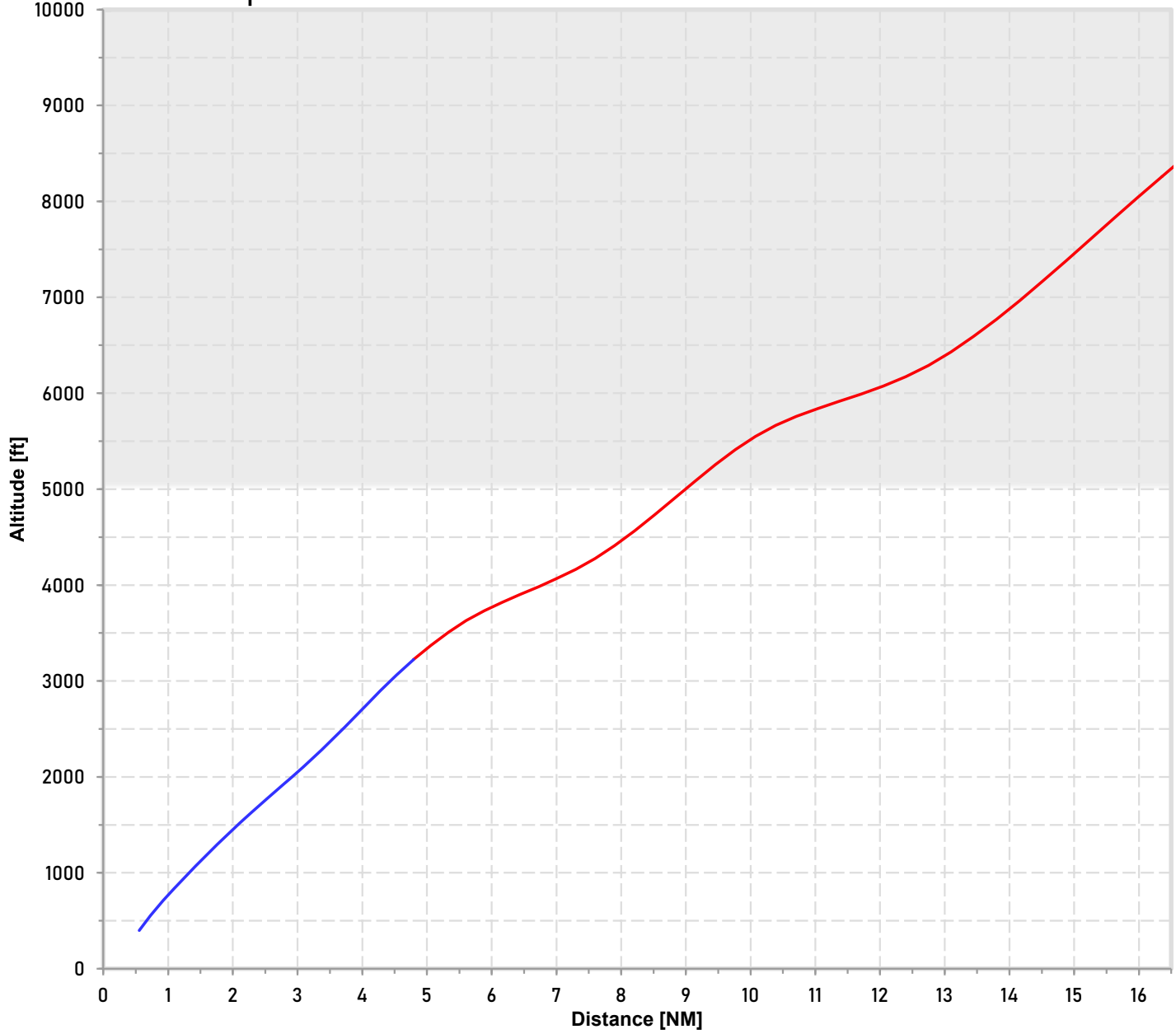
### Profile Report 20230419 1000 EJU39AR A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,31190	13,54865	3224		
52,30869	13,54359	3373	9,17%	
52,30545	13,53837	3509	8,20%	
52,30215	13,53317	3629	7,18%	
52,29875	13,52812	3731	6,09%	
52,29528	13,52317	3820	5,30%	
52,29172	13,51824	3902	4,82%	
52,28814	13,51325	3983	4,72%	
52,28455	13,50813	4069	4,95%	
52,28097	13,50279	4165	5,43%	
52,27743	13,49717	4277	6,23%	
52,27396	13,49118	4411	7,28%	
52,27060	13,48480	4565	8,20%	
52,26743	13,47806	4733	8,86%	
52,26452	13,47098	4909	9,25%	
52,26196	13,46357	5085	9,27%	
52,25980	13,45587	5256	9,05%	
52,25812	13,44789	5413	8,34%	
52,25701	13,43966	5550	7,28%	
52,25650	13,43119	5664	6,00%	
52,25650	13,42252	5758	4,86%	
52,25691	13,41367	5839	4,09%	
52,25760	13,40466	5915	3,75%	
52,25846	13,39551	5991	3,68%	
52,25937	13,38624	6074	3,96%	
52,26022	13,37689	6172	4,65%	
52,26090	13,36747	6290	5,58%	
52,26136	13,35799	6431	6,64%	
52,26167	13,34845	6593	7,60%	
52,26184	13,33883	6771	8,29%	
52,26196	13,32915	6964	8,93%	
52,26205	13,31938	7169	9,40%	
52,26219	13,30953	7381	9,64%	
52,26241	13,29959	7600	9,87%	
52,26273	13,28955	7820	9,81%	
52,26311	13,27945	8041	9,79%	
52,26342	13,26933	8259	9,64%	
52,26357	13,25923	8472	9,45%	
52,26342	13,24918	8679	9,23%	
52,26289	13,23923	8875	8,80%	
52,26185	13,22942	9060	8,33%	
52,26022	13,21979	9230	7,63%	
52,25798	13,21034	9386	6,90%	
52,25525	13,20104	9532	6,34%	
52,25216	13,19184	9669	5,85%	
52,24883	13,18269	9803	5,64%	
52,24541	13,17357	9937	5,61%	438

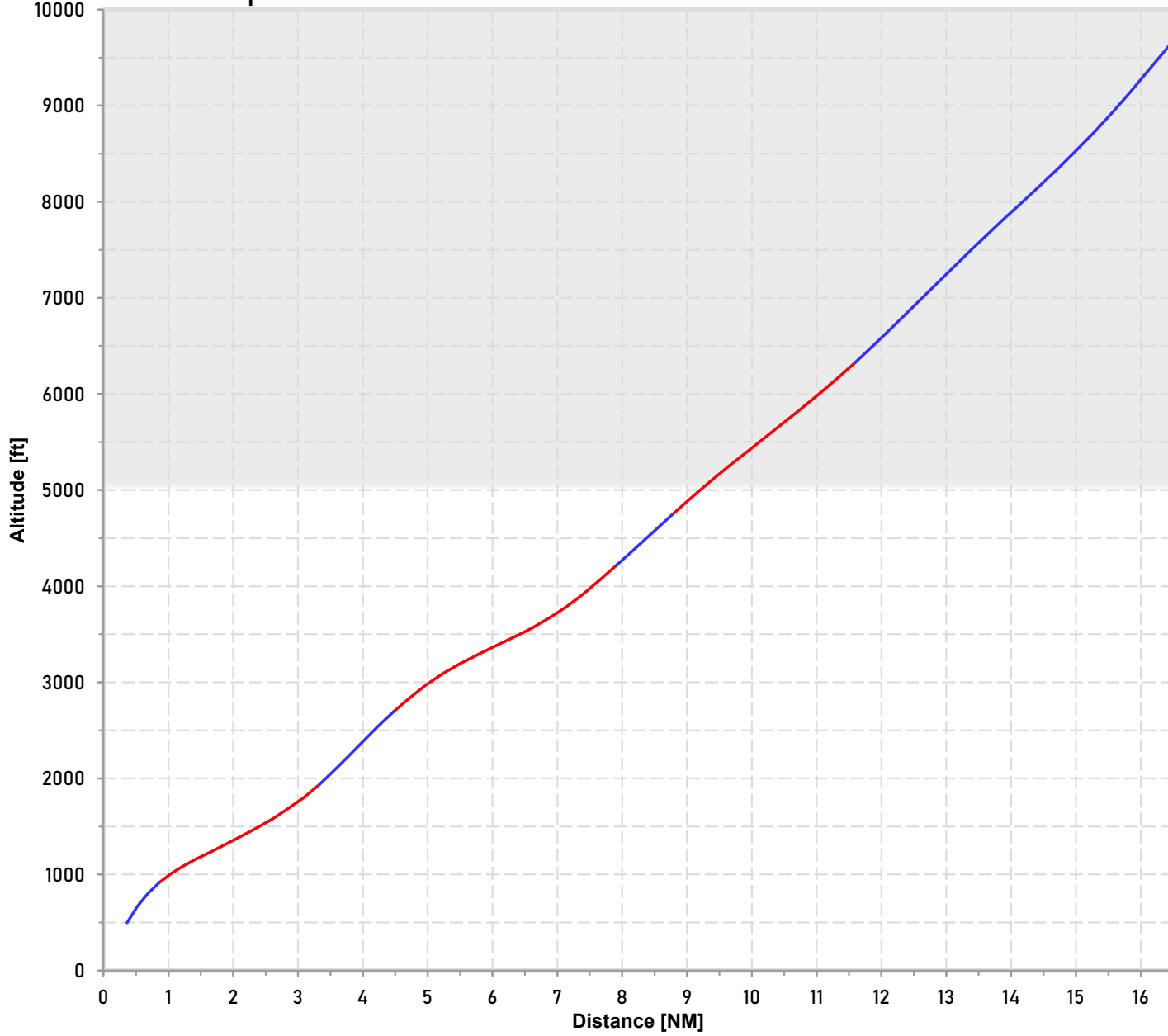
### Profile Report 20230419 0756 UAL963 B763 KEWR



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35542	13,52387	919		
52,35434	13,52860	1012	8,27%	
52,35272	13,53317	1092	6,80%	
52,35052	13,53743	1165	5,88%	
52,34777	13,54121	1239	5,65%	
52,34450	13,54444	1317	5,60%	
52,34086	13,54703	1399	5,67%	
52,33697	13,54895	1488	6,01%	
52,33293	13,55013	1585	6,48%	
52,32888	13,55051	1691	7,17%	
52,32492	13,55005	1808	8,08%	
52,32118	13,54868	1937	9,23%	413
52,30561	13,53112	2694		
52,30256	13,52658	2839	9,64%	
52,29934	13,52207	2974	8,73%	
52,29588	13,51776	3092	7,44%	
52,29218	13,51366	3196	6,38%	
52,28835	13,50966	3290	5,67%	
52,28449	13,50563	3379	5,33%	
52,28073	13,50145	3467	5,31%	
52,27715	13,49700	3560	5,67%	
52,27387	13,49215	3662	6,33%	
52,27098	13,48678	3778	7,27%	
52,26859	13,48081	3912	8,42%	
52,26665	13,47429	4062	9,27%	
52,26515	13,46731	4223	9,75%	443
52,26271	13,44459	4743		
52,26244	13,43675	4916	9,87%	
52,26235	13,42892	5082	9,50%	
52,26242	13,42117	5241	9,19%	
52,26258	13,41347	5394	8,90%	
52,26281	13,40583	5544	8,79%	
52,26308	13,39822	5693	8,76%	
52,26333	13,39064	5843	8,86%	
52,26352	13,38307	5997	9,11%	
52,26361	13,37550	6158	9,53%	
52,26357	13,36791	6326	9,92%	562

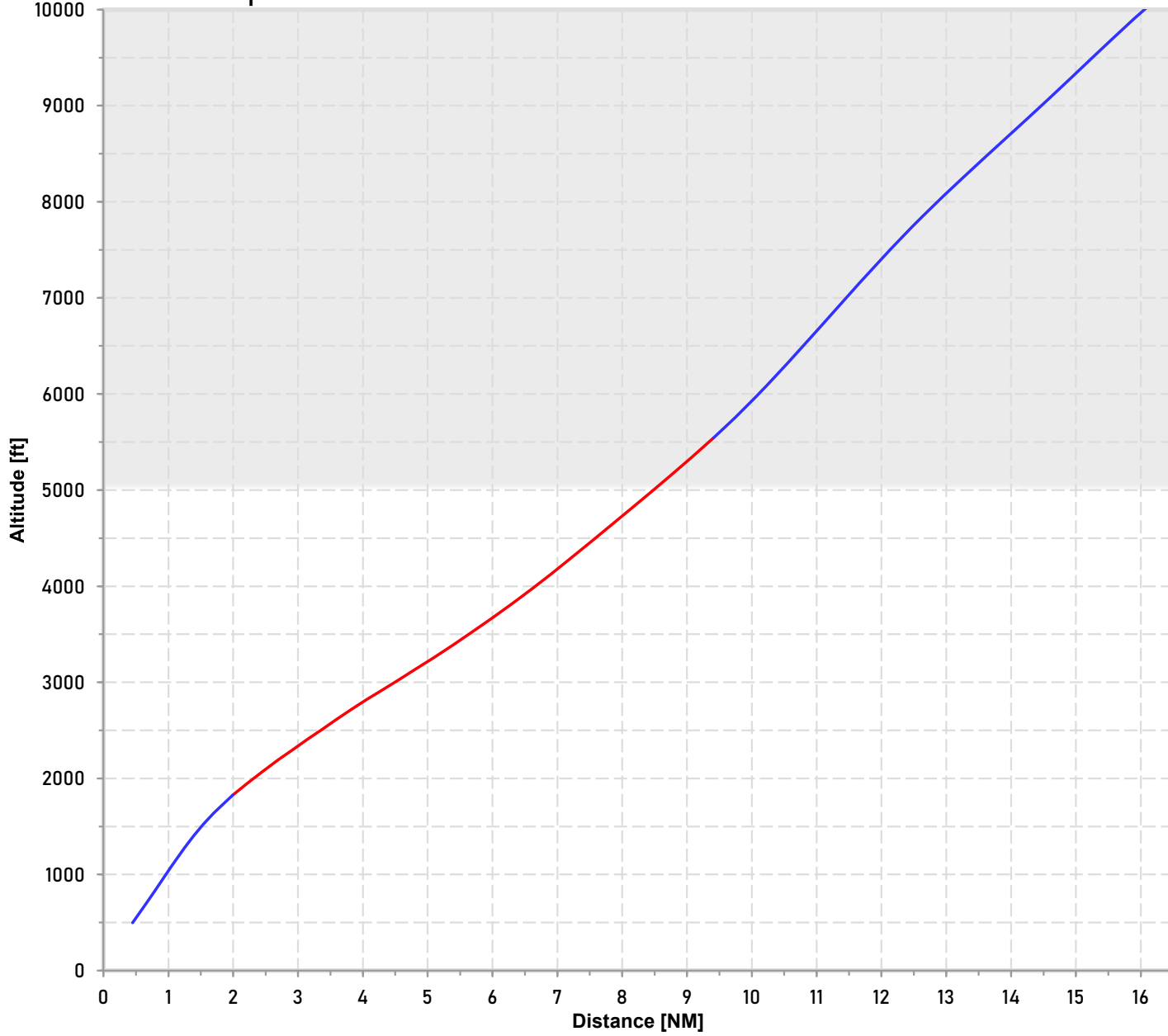
## Profile Report 20230418 1222 ICE15M B38M BIKF



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34807	13,54841	1825		
52,34470	13,55134	1954	9,27%	
52,34107	13,55367	2075	8,51%	
52,33728	13,55529	2191	8,12%	
52,33343	13,55609	2302	7,85%	
52,32965	13,55600	2408	7,69%	
52,32603	13,55490	2512	7,75%	
52,32261	13,55281	2613	7,59%	
52,31933	13,54987	2714	7,41%	
52,31611	13,54626	2815	7,10%	
52,31289	13,54213	2919	6,97%	
52,30960	13,53765	3026	6,86%	
52,30616	13,53298	3140	6,99%	
52,30249	13,52829	3260	7,07%	
52,29855	13,52371	3388	7,26%	
52,29439	13,51922	3525	7,54%	
52,29014	13,51468	3668	7,73%	
52,28589	13,50999	3818	8,02%	
52,28179	13,50504	3972	8,29%	
52,27793	13,49970	4131	8,62%	
52,27443	13,49386	4294	8,94%	
52,27140	13,48740	4459	9,09%	
52,26891	13,48029	4626	9,14%	
52,26693	13,47261	4797	9,20%	
52,26536	13,46446	4972	9,18%	
52,26419	13,45595	5154	9,35%	
52,26336	13,44718	5344	9,60%	
52,26279	13,43825	5542	9,88%	501

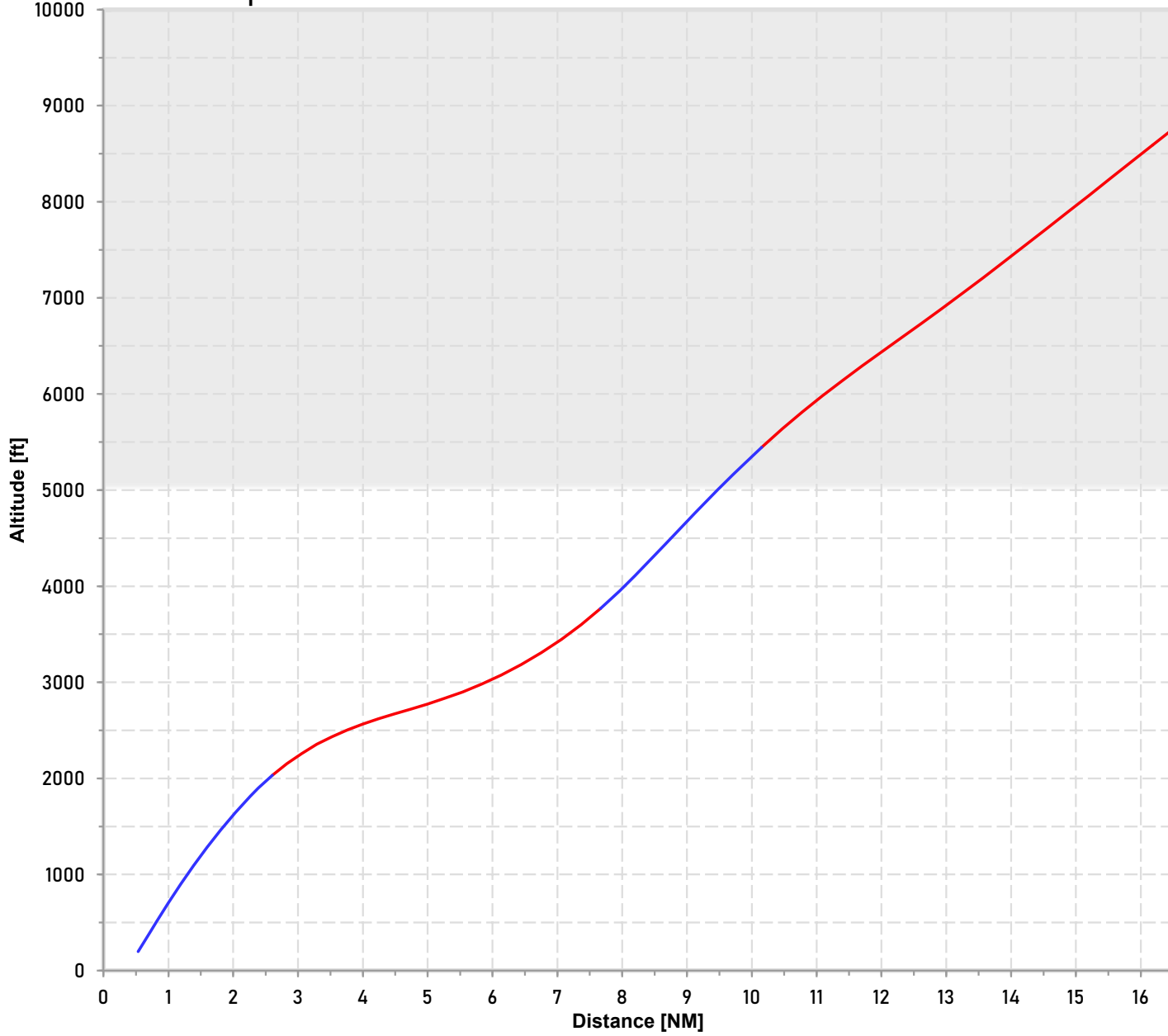
## Profile Report 20230418 0901 DLH9JA A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33751	13,55309	2033		
52,33381	13,55298	2153	8,89%	
52,33003	13,55214	2259	7,62%	
52,32625	13,55065	2353	6,63%	
52,32250	13,54859	2435	5,69%	
52,31886	13,54605	2506	4,92%	
52,31534	13,54310	2567	4,23%	
52,31192	13,53977	2621	3,72%	
52,30854	13,53610	2671	3,38%	
52,30516	13,53212	2721	3,29%	
52,30173	13,52787	2773	3,31%	
52,29822	13,52338	2832	3,63%	
52,29455	13,51868	2900	4,00%	
52,29071	13,51381	2980	4,52%	
52,28672	13,50875	3075	5,16%	
52,28271	13,50346	3184	5,80%	
52,27881	13,49790	3308	6,57%	
52,27511	13,49201	3446	7,33%	
52,27176	13,48576	3600	8,31%	
52,26888	13,47909	3769	9,28%	343
52,26365	13,41316	5445		
52,26392	13,40452	5637	9,95%	
52,26409	13,39601	5815	9,37%	
52,26420	13,38762	5982	8,92%	
52,26425	13,37929	6139	8,45%	
52,26424	13,37100	6291	8,22%	
52,26422	13,36270	6439	7,99%	
52,26417	13,35436	6586	7,90%	
52,26412	13,34594	6736	7,98%	
52,26408	13,33742	6890	8,10%	
52,26405	13,32878	7049	8,25%	
52,26402	13,32006	7212	8,38%	
52,26400	13,31126	7378	8,45%	
52,26398	13,30240	7548	8,60%	
52,26396	13,29350	7720	8,66%	
52,26393	13,28457	7893	8,68%	
52,26390	13,27563	8067	8,72%	
52,26385	13,26669	8242	8,77%	
52,26373	13,25777	8417	8,79%	
52,26353	13,24889	8592	8,83%	
52,26320	13,24006	8765	8,76%	
52,26270	13,23130	8936	8,71%	
52,26202	13,22264	9106	8,73%	
52,26110	13,21408	9272	8,56%	
52,25991	13,20564	9435	8,43%	
52,25850	13,19730	9594	8,24%	
52,25691	13,18901	9746	7,84%	
52,25518	13,18075	9891	7,44%	517

### Profile Report 20230417 1818 IBS36MY A321 LEMD

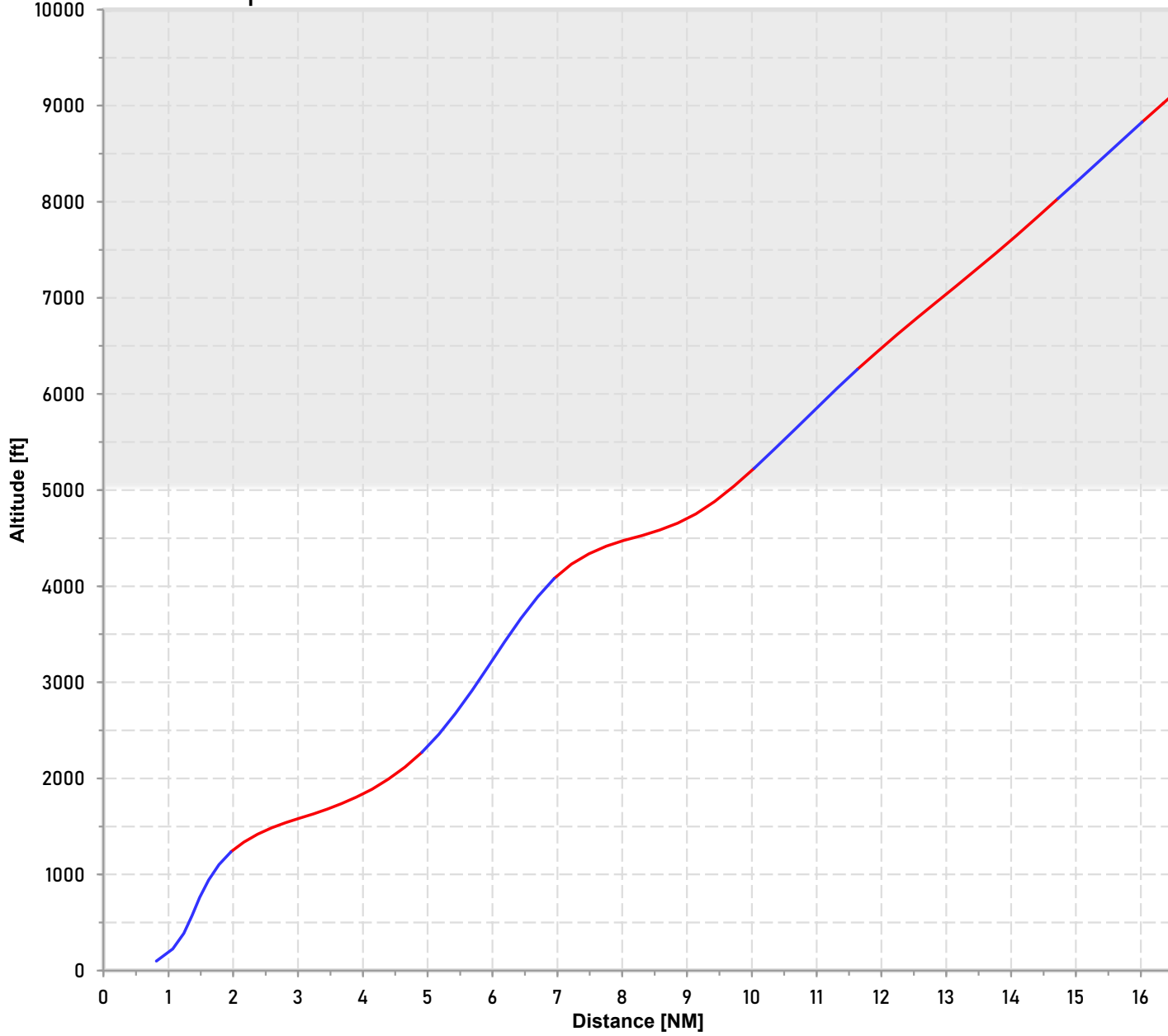




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35196	13,54632	1235		
52,34913	13,54930	1338	8,40%	
52,34611	13,55226	1420	6,39%	
52,34288	13,55498	1486	4,98%	
52,33952	13,55722	1539	4,01%	
52,33607	13,55877	1586	3,60%	
52,33256	13,55939	1632	3,57%	
52,32904	13,55888	1680	3,73%	
52,32553	13,55727	1736	4,21%	
52,32203	13,55473	1804	4,87%	
52,31854	13,55145	1888	5,72%	
52,31507	13,54760	1991	6,74%	
52,31163	13,54337	2118	8,09%	
52,30822	13,53892	2272	9,68%	352
52,28204	13,50337	4080		
52,27888	13,49836	4229	9,28%	
52,27579	13,49308	4337	6,63%	
52,27283	13,48750	4416	4,80%	
52,27007	13,48160	4476	3,62%	
52,26756	13,47536	4528	3,12%	
52,26541	13,46876	4584	3,36%	
52,26366	13,46178	4655	4,22%	
52,26240	13,45440	4751	5,62%	
52,26165	13,44662	4881	7,40%	
52,26135	13,43850	5042	8,87%	
52,26142	13,43012	5225	9,79%	372
52,26358	13,38686	6256		
52,26379	13,37842	6442	9,87%	
52,26386	13,37009	6619	9,52%	
52,26387	13,36181	6790	9,26%	
52,26385	13,35356	6957	9,07%	
52,26384	13,34530	7123	9,01%	
52,26389	13,33698	7292	9,10%	
52,26405	13,32857	7466	9,27%	
52,26435	13,32004	7649	9,60%	
52,26477	13,31140	7838	9,77%	
52,26529	13,30268	8033	9,98%	574

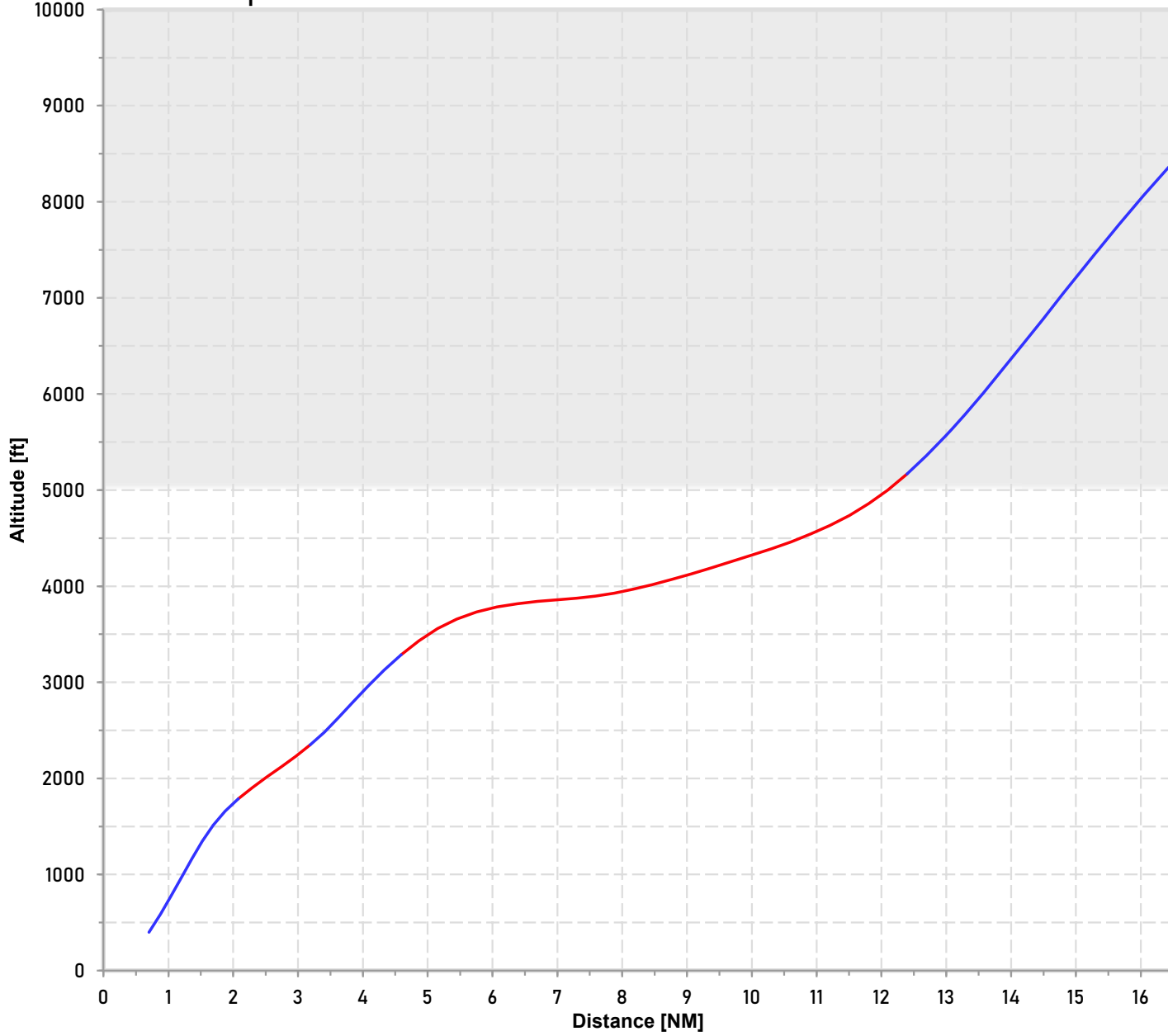
### Profile Report 20230417 1509 CFE39M E190 EGLC



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34578	13,54896	1787		
52,34260	13,55169	1904	8,94%	
52,33915	13,55395	2013	8,05%	
52,33552	13,55560	2120	7,79%	
52,33181	13,55653	2230	8,04%	
52,32813	13,55658	2349	8,87%	506
52,30831	13,53777	3287		
52,30492	13,53273	3433	8,74%	
52,30133	13,52760	3559	7,25%	
52,29745	13,52254	3659	5,53%	
52,29334	13,51762	3733	3,98%	
52,28908	13,51272	3784	2,69%	
52,28484	13,50775	3818	1,79%	
52,28070	13,50261	3842	1,27%	
52,27682	13,49721	3859	0,92%	
52,27330	13,49143	3876	0,93%	
52,27028	13,48519	3897	1,18%	
52,26786	13,47840	3928	1,77%	
52,26600	13,47112	3968	2,27%	
52,26464	13,46342	4015	2,63%	
52,26369	13,45541	4069	2,97%	
52,26308	13,44716	4129	3,24%	
52,26276	13,43877	4192	3,36%	
52,26262	13,43032	4257	3,45%	
52,26261	13,42190	4323	3,51%	
52,26266	13,41357	4390	3,60%	
52,26278	13,40531	4462	3,91%	
52,26291	13,39711	4542	4,37%	
52,26306	13,38896	4632	4,95%	
52,26321	13,38084	4737	5,79%	
52,26335	13,37275	4859	6,76%	
52,26344	13,36466	5001	7,87%	
52,26347	13,35658	5167	9,21%	241

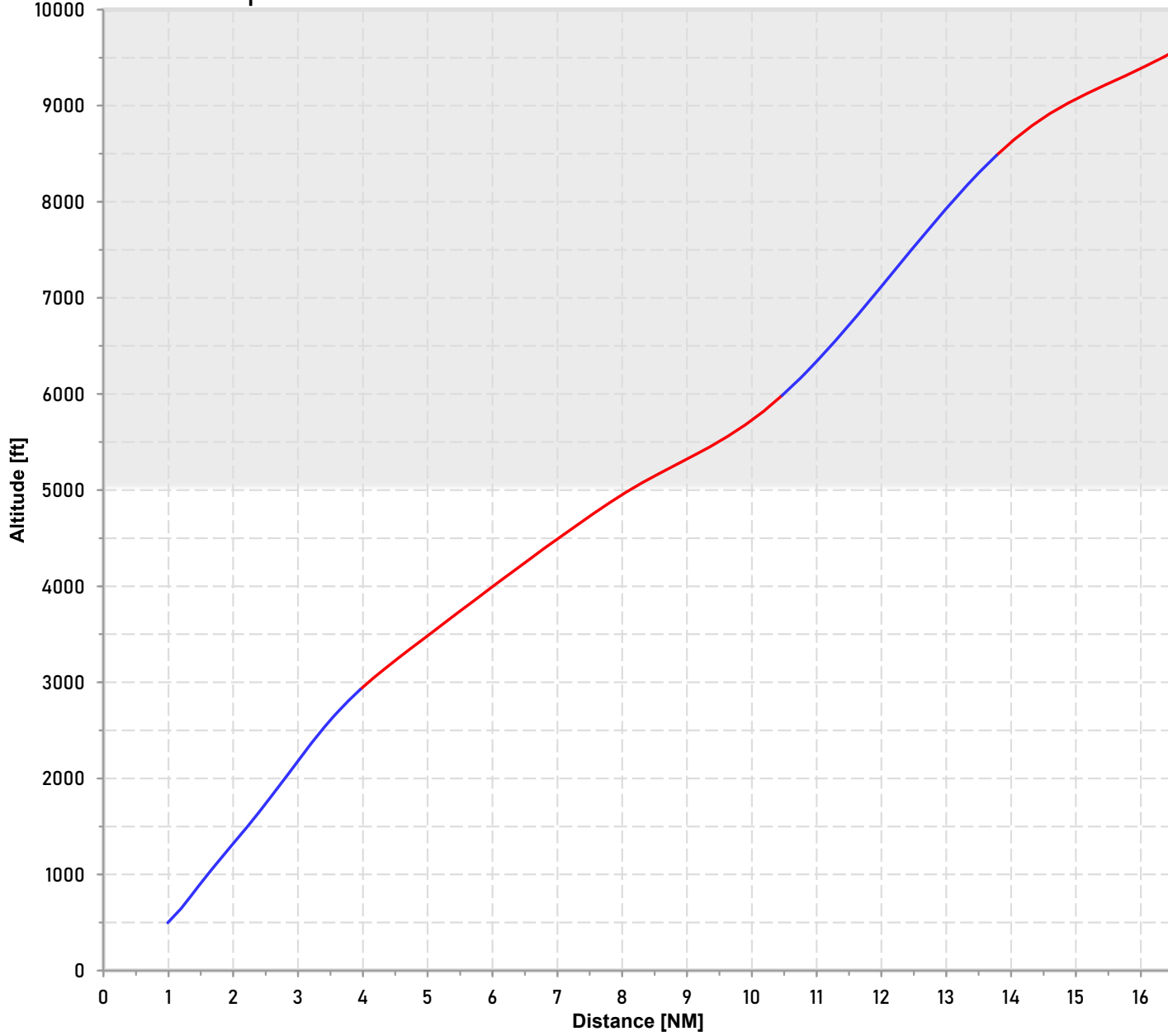
## Profile Report 20230417 0805 EZY56HR A20N EGGW



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32492	13,55767	2927		
52,32226	13,55488	3040	9,81%	
52,31964	13,55176	3147	9,06%	
52,31709	13,54841	3251	8,72%	
52,31459	13,54493	3352	8,44%	
52,31218	13,54142	3451	8,42%	
52,30982	13,53791	3549	8,43%	
52,30745	13,53441	3647	8,42%	
52,30505	13,53091	3745	8,36%	
52,30257	13,52742	3845	8,38%	
52,29996	13,52394	3948	8,39%	
52,29718	13,52047	4054	8,31%	
52,29417	13,51700	4165	8,27%	
52,29095	13,51353	4280	8,18%	
52,28758	13,50998	4399	8,14%	
52,28415	13,50628	4519	8,01%	
52,28076	13,50235	4638	7,85%	
52,27750	13,49813	4755	7,72%	
52,27444	13,49352	4867	7,38%	
52,27172	13,48847	4974	7,13%	
52,26937	13,48290	5073	6,56%	
52,26745	13,47682	5165	6,03%	
52,26590	13,47029	5255	5,76%	
52,26469	13,46340	5348	5,82%	
52,26377	13,45619	5446	5,96%	
52,26312	13,44876	5555	6,51%	
52,26269	13,44115	5678	7,21%	
52,26243	13,43346	5820	8,26%	
52,26231	13,42573	5984	9,51%	470
52,26296	13,33566	8483		
52,26280	13,32827	8647	9,94%	
52,26261	13,32080	8792	8,69%	
52,26241	13,31321	8918	7,43%	
52,26217	13,30551	9028	6,39%	
52,26193	13,29771	9126	5,62%	
52,26164	13,28979	9219	5,25%	
52,26135	13,28177	9309	5,02%	
52,26102	13,27366	9404	5,24%	
52,26067	13,26545	9506	5,55%	
52,26031	13,25715	9622	6,25%	
52,25991	13,24876	9752	6,92%	
52,25951	13,24029	9889	7,23%	401

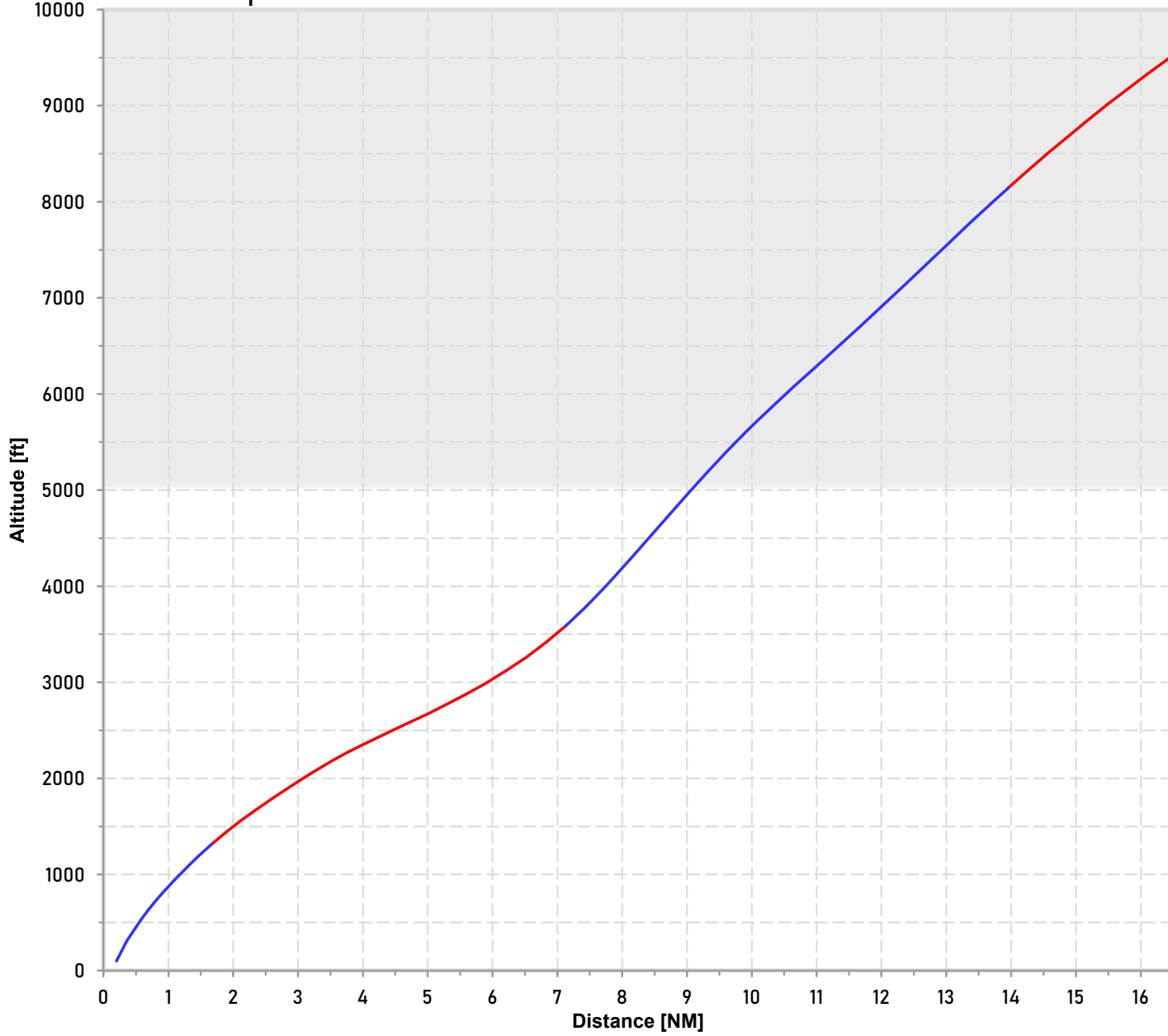
### Profile Report 20230416 1930 EWG5XH BCS3 EDDL



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35424	13,54350	1316		
52,35151	13,54741	1439	9,30%	
52,34827	13,55076	1559	8,59%	
52,34465	13,55346	1676	8,07%	
52,34080	13,55541	1788	7,62%	
52,33685	13,55653	1895	7,32%	
52,33296	13,55671	1996	7,12%	
52,32926	13,55587	2089	6,83%	
52,32576	13,55407	2177	6,58%	
52,32238	13,55146	2260	6,09%	
52,31908	13,54817	2340	5,68%	
52,31576	13,54435	2420	5,41%	
52,31237	13,54015	2502	5,29%	
52,30884	13,53570	2587	5,23%	
52,30510	13,53116	2677	5,30%	
52,30113	13,52661	2774	5,49%	
52,29699	13,52202	2880	5,81%	
52,29279	13,51733	2996	6,26%	
52,28862	13,51246	3123	6,80%	
52,28457	13,50735	3263	7,51%	
52,28075	13,50194	3418	8,41%	
52,27724	13,49616	3587	9,30%	416
52,26352	13,31574	8144		
52,26308	13,30753	8325	9,84%	
52,26252	13,29931	8502	9,59%	
52,26180	13,29109	8675	9,34%	
52,26089	13,28289	8844	9,09%	
52,25979	13,27472	9009	8,84%	
52,25846	13,26662	9170	8,60%	
52,25687	13,25857	9327	8,32%	
52,25500	13,25062	9481	8,10%	
52,25287	13,24274	9631	7,80%	
52,25054	13,23493	9779	7,63%	
52,24806	13,22714	9924	7,40%	521

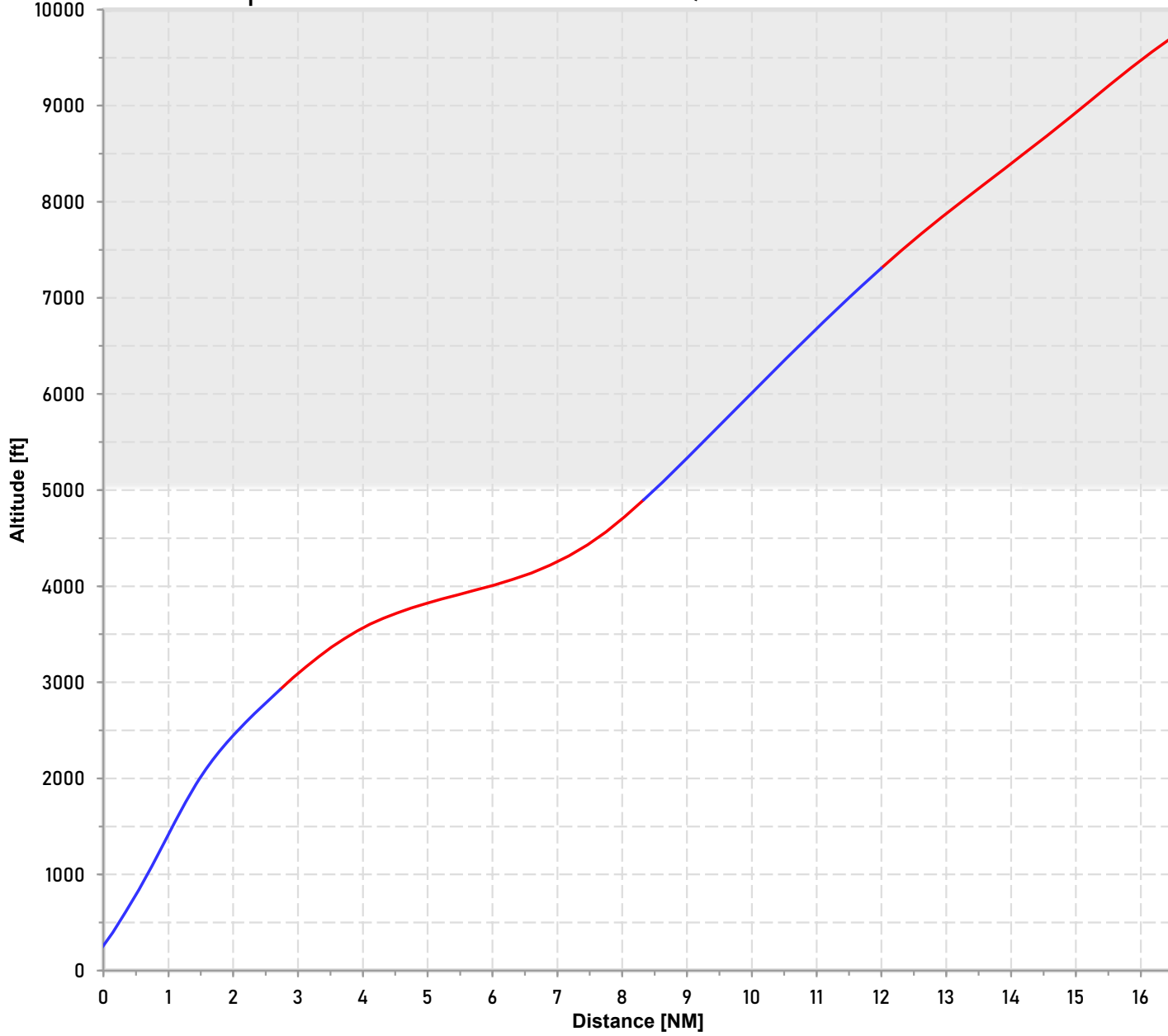
## Profile Report 20230416 1832 SWR6MZ A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33342	13,54785	2927		
52,33014	13,54768	3046	9,95%	
52,32685	13,54712	3159	9,37%	
52,32359	13,54619	3266	8,87%	
52,32039	13,54487	3365	8,23%	
52,31725	13,54316	3454	7,38%	
52,31421	13,54108	3534	6,66%	
52,31124	13,53862	3605	5,85%	
52,30831	13,53581	3667	5,01%	
52,30539	13,53267	3722	4,32%	
52,30241	13,52922	3773	3,83%	
52,29935	13,52548	3820	3,37%	
52,29618	13,52148	3866	3,15%	
52,29282	13,51722	3911	2,90%	
52,28928	13,51274	3959	2,94%	
52,28562	13,50799	4010	2,99%	
52,28195	13,50297	4069	3,38%	
52,27837	13,49762	4137	3,85%	
52,27499	13,49193	4218	4,58%	
52,27192	13,48586	4315	5,52%	
52,26925	13,47937	4430	6,59%	
52,26710	13,47243	4565	7,78%	
52,26550	13,46506	4722	9,00%	
52,26438	13,45732	4897	9,86%	352
52,26212	13,35764	7311		
52,26101	13,34955	7491	9,73%	
52,25953	13,34147	7666	9,30%	
52,25776	13,33341	7838	9,00%	
52,25573	13,32537	8007	8,71%	
52,25355	13,31734	8175	8,57%	
52,25124	13,30930	8344	8,53%	
52,24889	13,30127	8513	8,51%	
52,24654	13,29322	8686	8,69%	
52,24427	13,28517	8862	8,90%	
52,24210	13,27709	9040	9,04%	
52,23997	13,26898	9218	9,04%	
52,23790	13,26081	9393	8,87%	
52,23586	13,25258	9562	8,53%	
52,23382	13,24427	9722	8,00%	
52,23178	13,23586	9870	7,33%	529

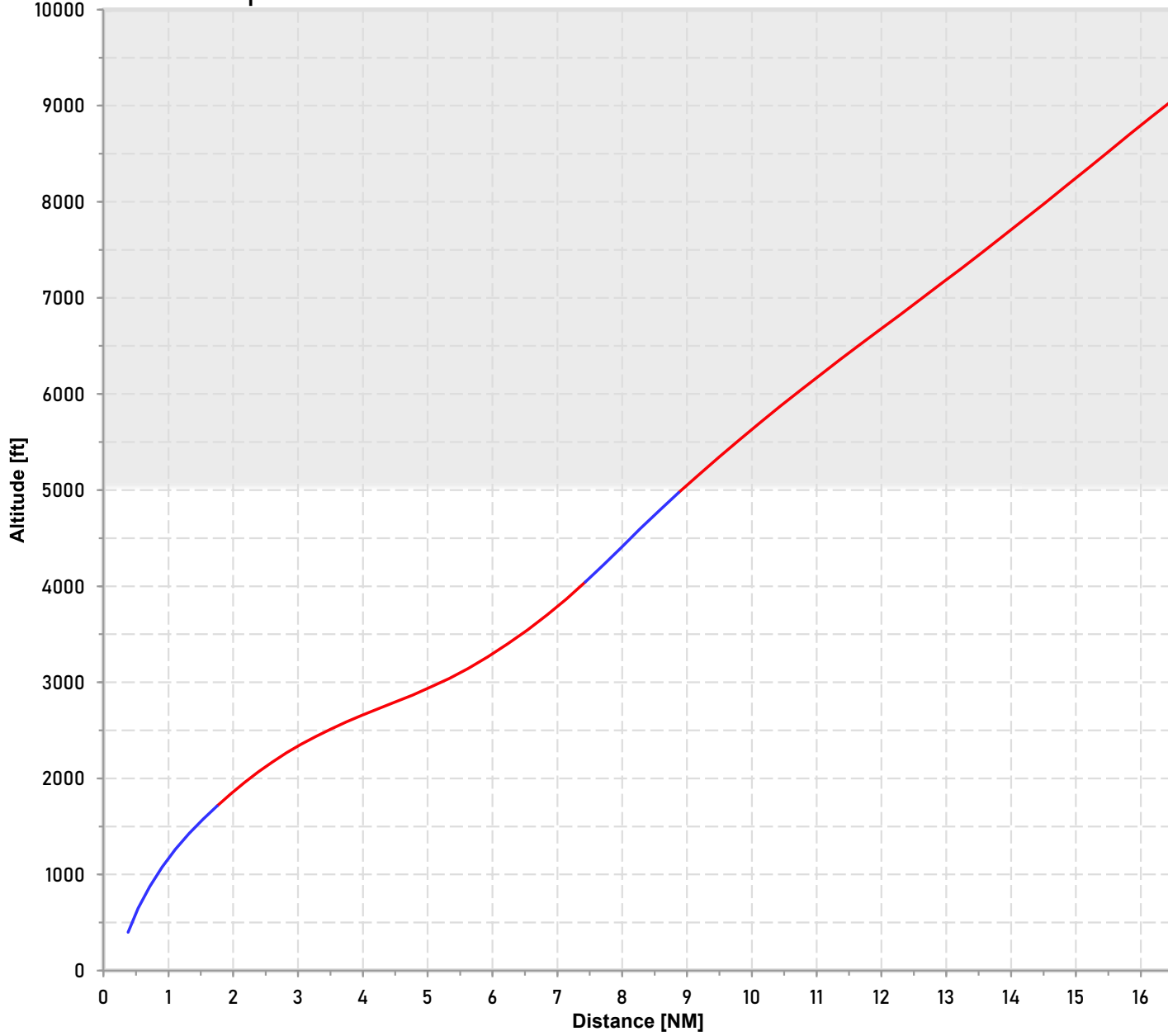
### Profile Report 20230416 0417 EJU87YQ A320 LEMG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34703	13,54455	1714		
52,34427	13,54820	1840	9,74%	
52,34118	13,55101	1958	9,16%	
52,33784	13,55296	2068	8,51%	
52,33431	13,55407	2170	7,78%	
52,33065	13,55435	2266	7,19%	
52,32692	13,55380	2355	6,52%	
52,32321	13,55245	2438	5,99%	
52,31957	13,55031	2515	5,46%	
52,31607	13,54740	2587	5,03%	
52,31270	13,54377	2656	4,69%	
52,30943	13,53956	2723	4,42%	
52,30619	13,53488	2793	4,44%	
52,30291	13,52985	2867	4,51%	
52,29957	13,52461	2948	4,80%	
52,29608	13,51925	3040	5,27%	
52,29242	13,51392	3144	5,82%	
52,28854	13,50870	3264	6,55%	
52,28453	13,50353	3398	7,20%	
52,28053	13,49831	3544	7,82%	
52,27669	13,49294	3701	8,52%	
52,27312	13,48734	3868	9,26%	
52,26996	13,48139	4042	9,90%	410
52,26313	13,44442	4974		
52,26311	13,43592	5162	9,91%	
52,26320	13,42728	5348	9,65%	
52,26327	13,41862	5530	9,42%	
52,26317	13,41003	5706	9,18%	
52,26278	13,40161	5876	9,02%	
52,26210	13,39335	6040	8,82%	
52,26118	13,38521	6199	8,61%	
52,26006	13,37715	6356	8,51%	
52,25880	13,36911	6511	8,37%	
52,25745	13,36107	6665	8,28%	
52,25605	13,35297	6821	8,31%	
52,25465	13,34477	6979	8,32%	
52,25328	13,33645	7141	8,43%	
52,25194	13,32803	7305	8,45%	
52,25061	13,31953	7473	8,58%	
52,24931	13,31096	7643	8,63%	
52,24802	13,30236	7816	8,75%	
52,24673	13,29373	7990	8,78%	
52,24545	13,28511	8167	8,94%	
52,24414	13,27650	8344	8,94%	
52,24283	13,26792	8523	9,07%	
52,24152	13,25936	8700	8,99%	
52,24019	13,25082	8876	8,95%	
52,23886	13,24230	9048	8,76%	
52,23753	13,23380	9216	8,58%	
52,23620	13,22529	9378	8,26%	
52,23487	13,21681	9534	7,98%	
52,23354	13,20831	9681	7,50%	
52,23219	13,19978	9821	7,12%	
52,23085	13,19120	9951	6,58%	522

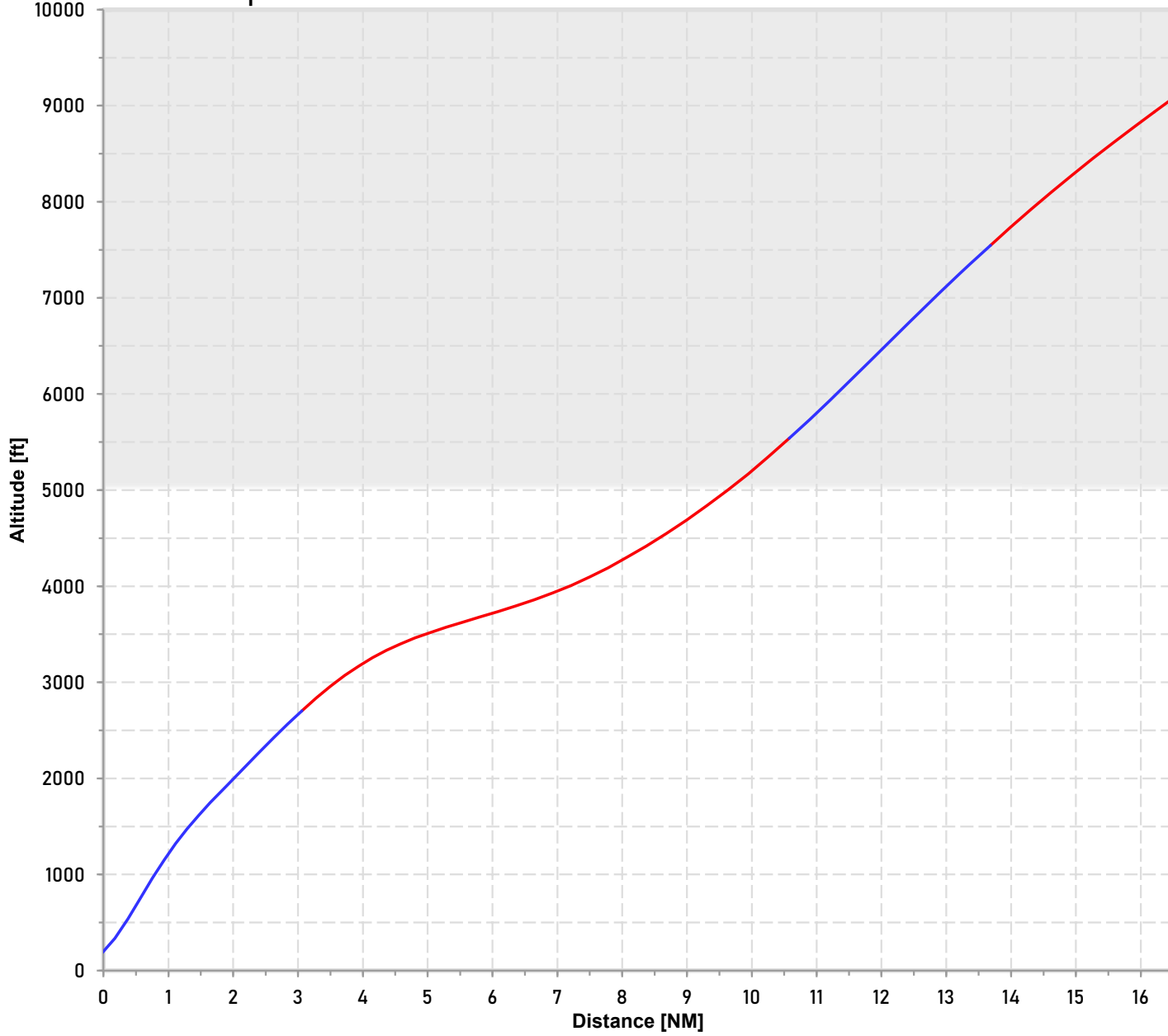
## Profile Report 20230415 1840 IBS36MY A321 LEMD



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33150	13,55245	2703		
52,32787	13,55134	2835	9,80%	
52,32431	13,54972	2959	9,21%	
52,32089	13,54762	3071	8,41%	
52,31768	13,54510	3169	7,55%	
52,31461	13,54221	3256	6,74%	
52,31161	13,53899	3332	5,81%	
52,30866	13,53551	3400	5,13%	
52,30567	13,53181	3462	4,54%	
52,30257	13,52795	3518	3,94%	
52,29932	13,52399	3572	3,65%	
52,29585	13,51997	3626	3,48%	
52,29217	13,51588	3679	3,27%	
52,28839	13,51165	3735	3,35%	
52,28458	13,50719	3794	3,45%	
52,28087	13,50243	3859	3,78%	
52,27733	13,49729	3929	4,06%	
52,27407	13,49169	4007	4,52%	
52,27120	13,48556	4094	5,05%	
52,26877	13,47882	4192	5,62%	
52,26679	13,47156	4300	6,09%	
52,26524	13,46384	4418	6,51%	
52,26404	13,45575	4547	6,95%	
52,26319	13,44739	4687	7,40%	
52,26263	13,43883	4837	7,81%	
52,26235	13,43017	4997	8,27%	
52,26231	13,42149	5168	8,83%	
52,26244	13,41285	5349	9,39%	
52,26269	13,40424	5538	9,83%	377
52,25860	13,32052	7547		
52,25722	13,31229	7737	9,98%	
52,25579	13,30405	7922	9,68%	
52,25436	13,29579	8102	9,40%	
52,25296	13,28749	8278	9,16%	
52,25157	13,27917	8448	8,83%	
52,25020	13,27083	8614	8,61%	
52,24884	13,26249	8776	8,41%	
52,24749	13,25414	8934	8,20%	
52,24615	13,24580	9088	8,00%	
52,24480	13,23748	9238	7,81%	
52,24343	13,22918	9385	7,66%	
52,24206	13,22087	9527	7,39%	
52,24067	13,21254	9665	7,16%	
52,23927	13,20413	9797	6,78%	
52,23784	13,19563	9921	6,30%	499

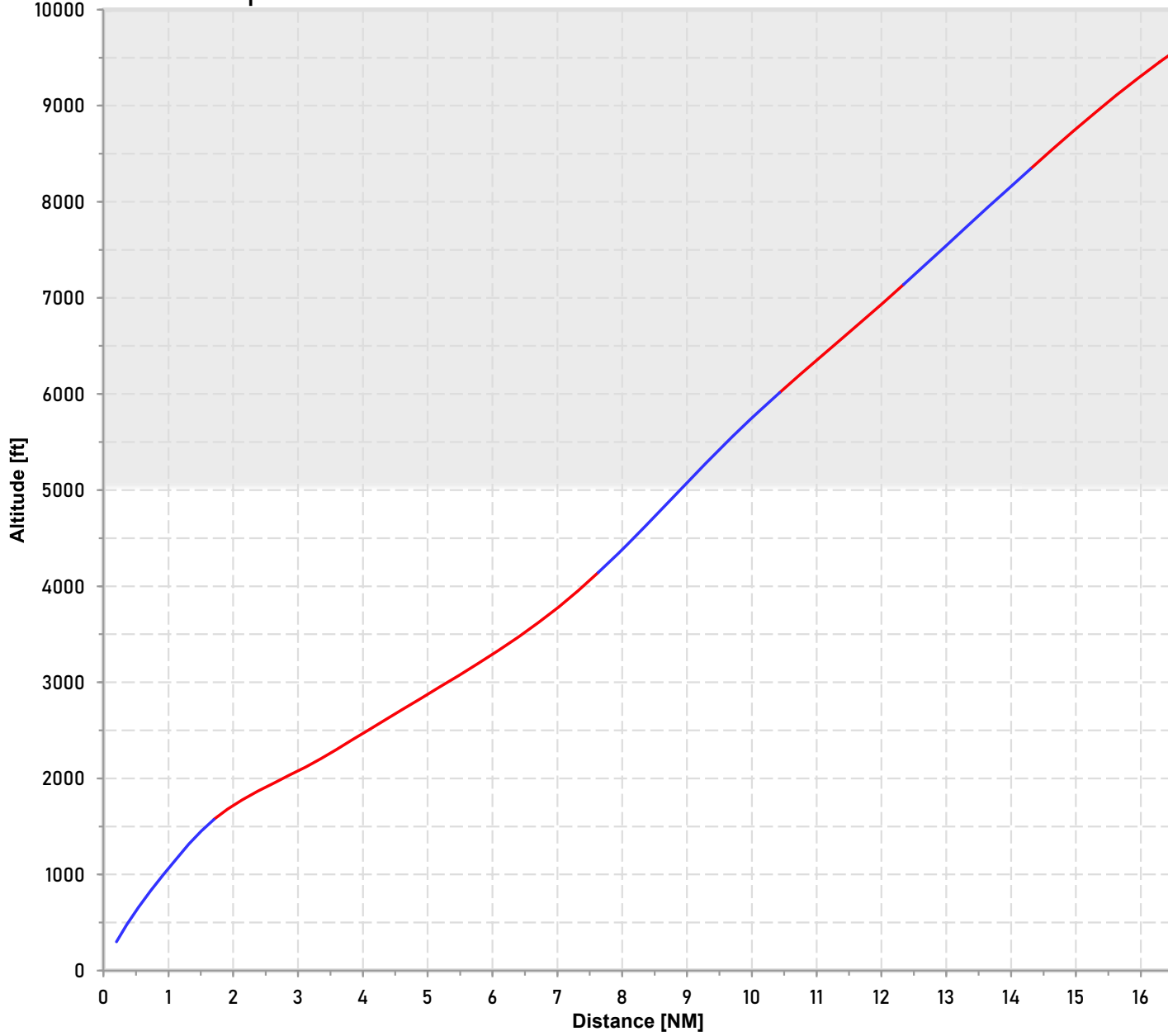
## Profile Report 20230415 1020 EJU86NA A320 LPMA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35719	13,54496	1573		
52,35477	13,54916	1680	8,32%	
52,35172	13,55281	1777	7,04%	
52,34819	13,55580	1867	6,21%	
52,34433	13,55804	1951	5,63%	
52,34029	13,55942	2035	5,58%	
52,33623	13,55984	2119	5,66%	
52,33228	13,55920	2207	6,08%	
52,32848	13,55757	2300	6,49%	
52,32477	13,55508	2398	6,70%	
52,32111	13,55187	2500	6,74%	
52,31745	13,54810	2606	6,72%	
52,31375	13,54391	2716	6,71%	
52,30998	13,53944	2830	6,72%	
52,30606	13,53483	2948	6,70%	
52,30200	13,53018	3070	6,75%	
52,29784	13,52546	3196	6,83%	
52,29367	13,52060	3330	7,18%	
52,28952	13,51554	3471	7,47%	
52,28551	13,51023	3621	7,97%	
52,28168	13,50459	3782	8,57%	
52,27810	13,49859	3955	9,25%	
52,27485	13,49215	4141	9,99%	433
52,26159	13,42048	6015		
52,26162	13,41182	6204	9,78%	
52,26170	13,40313	6390	9,59%	
52,26172	13,39443	6575	9,53%	
52,26159	13,38576	6760	9,56%	
52,26118	13,37713	6948	9,73%	
52,26040	13,36856	7139	9,88%	588
52,25061	13,31773	8345		
52,24891	13,30915	8543	9,84%	
52,24741	13,30048	8737	9,65%	
52,24609	13,29172	8926	9,39%	
52,24490	13,28291	9110	9,14%	
52,24379	13,27404	9286	8,71%	
52,24273	13,26515	9454	8,31%	
52,24167	13,25624	9613	7,85%	
52,24057	13,24733	9762	7,34%	
52,23936	13,23844	9900	6,79%	520

### Profile Report 20230414 0903 EWG8592 A320 LEPA

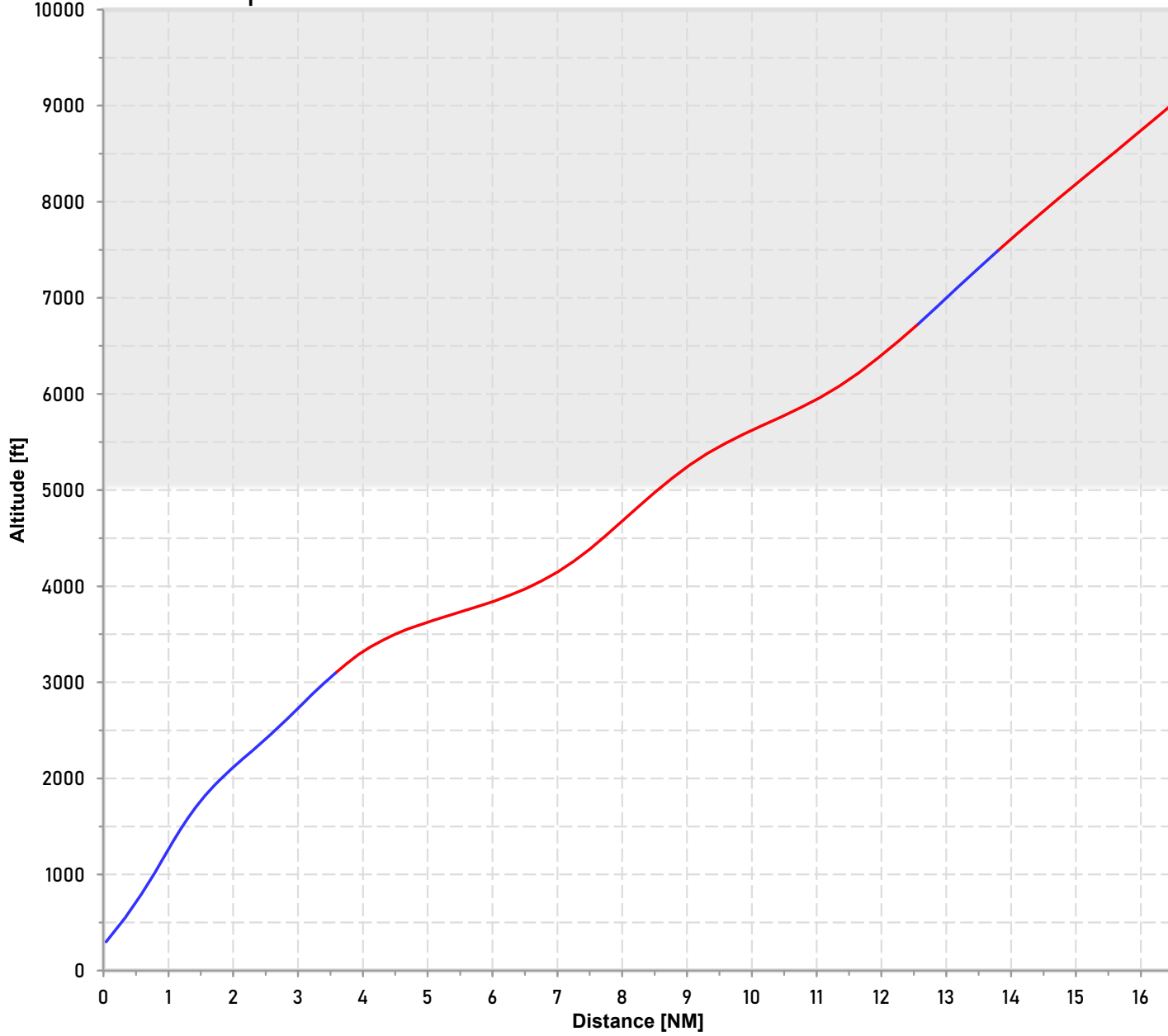




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32323	13,55397	3095		
52,32051	13,55197	3196	9,29%	
52,31792	13,54949	3288	8,41%	
52,31549	13,54655	3367	7,17%	
52,31316	13,54323	3436	6,13%	
52,31086	13,53961	3497	5,24%	
52,30855	13,53580	3552	4,60%	
52,30615	13,53188	3601	3,96%	
52,30362	13,52794	3648	3,69%	
52,30087	13,52407	3693	3,40%	
52,29788	13,52036	3740	3,43%	
52,29462	13,51682	3789	3,43%	
52,29122	13,51334	3843	3,69%	
52,28772	13,50983	3904	4,08%	
52,28421	13,50621	3974	4,63%	
52,28079	13,50237	4056	5,42%	
52,27754	13,49822	4150	6,25%	
52,27453	13,49366	4260	7,35%	
52,27184	13,48863	4387	8,52%	
52,26948	13,48313	4526	9,28%	
52,26744	13,47721	4674	9,76%	
52,26573	13,47092	4826	9,90%	
52,26435	13,46429	4977	9,66%	
52,26326	13,45738	5123	9,17%	
52,26251	13,45022	5258	8,33%	
52,26205	13,44285	5379	7,32%	
52,26188	13,43532	5485	6,30%	
52,26192	13,42763	5580	5,54%	
52,26213	13,41980	5670	5,15%	
52,26244	13,41185	5760	5,06%	
52,26280	13,40380	5855	5,27%	
52,26314	13,39566	5960	5,77%	
52,26341	13,38746	6080	6,55%	
52,26354	13,37919	6219	7,53%	
52,26355	13,37089	6377	8,53%	
52,26348	13,36255	6548	9,19%	
52,26334	13,35419	6730	9,75%	404
52,26268	13,32075	7491		
52,26262	13,31243	7673	9,80%	
52,26260	13,30413	7850	9,56%	
52,26263	13,29585	8022	9,31%	
52,26269	13,28758	8192	9,21%	
52,26275	13,27931	8361	9,16%	
52,26281	13,27104	8529	9,10%	
52,26287	13,26277	8698	9,16%	
52,26291	13,25449	8869	9,26%	
52,26292	13,24620	9042	9,35%	
52,26289	13,23790	9216	9,40%	
52,26279	13,22961	9388	9,30%	
52,26264	13,22132	9560	9,29%	
52,26242	13,21304	9728	9,08%	
52,26211	13,20477	9893	8,93%	564

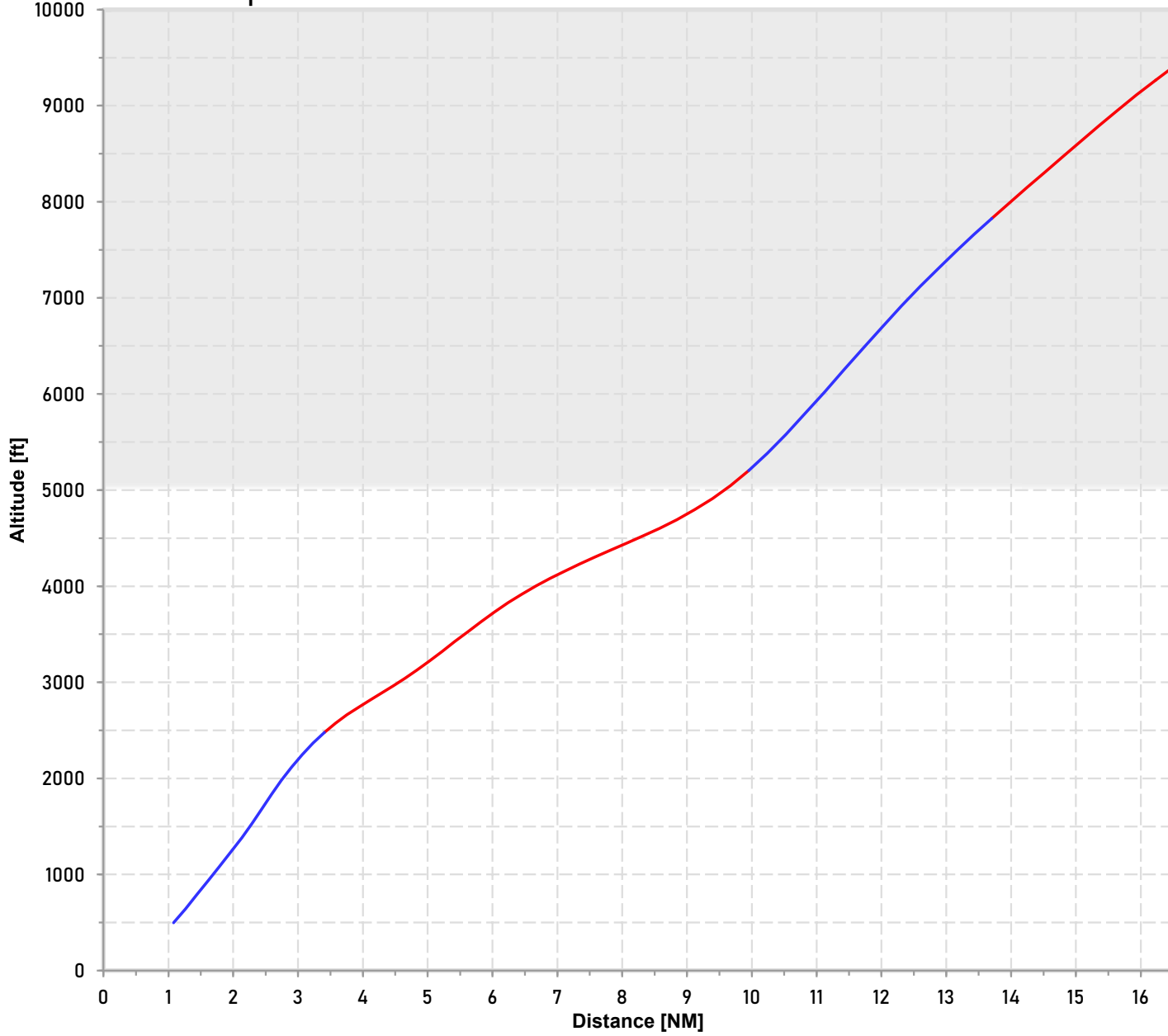
### Profile Report 20230412 1114 EJU86NA A320 LPMA



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33935	13,55952	2478		
52,33653	13,55834	2574	9,05%	
52,33373	13,55700	2661	8,18%	
52,33095	13,55545	2740	7,38%	
52,32821	13,55368	2814	6,89%	
52,32551	13,55163	2887	6,73%	
52,32288	13,54929	2962	6,87%	
52,32032	13,54661	3041	7,13%	
52,31784	13,54357	3127	7,61%	
52,31544	13,54018	3220	8,05%	
52,31307	13,53655	3320	8,45%	
52,31071	13,53276	3423	8,54%	
52,30830	13,52889	3527	8,45%	
52,30583	13,52503	3631	8,35%	
52,30325	13,52128	3731	7,95%	
52,30053	13,51773	3828	7,65%	
52,29764	13,51443	3917	6,93%	
52,29460	13,51130	4001	6,41%	
52,29145	13,50824	4080	5,91%	
52,28823	13,50512	4156	5,57%	
52,28501	13,50184	4229	5,28%	
52,28179	13,49827	4300	5,01%	
52,27863	13,49431	4372	4,96%	
52,27557	13,48983	4445	4,87%	
52,27262	13,48479	4520	4,82%	
52,26988	13,47923	4602	5,15%	
52,26737	13,47320	4692	5,53%	
52,26513	13,46674	4795	6,22%	
52,26323	13,45990	4912	6,98%	
52,26170	13,45273	5047	7,97%	
52,26060	13,44528	5203	9,12%	416
52,26056	13,34355	7827		
52,25967	13,33629	7990	9,87%	
52,25856	13,32910	8150	9,67%	
52,25722	13,32197	8309	9,55%	
52,25565	13,31488	8470	9,57%	
52,25385	13,30783	8633	9,56%	
52,25189	13,30081	8795	9,41%	
52,24979	13,29380	8955	9,19%	
52,24760	13,28679	9113	8,99%	
52,24535	13,27979	9265	8,61%	
52,24309	13,27277	9410	8,19%	
52,24085	13,26574	9548	7,80%	
52,23869	13,25867	9675	7,20%	
52,23656	13,25156	9794	6,73%	
52,23447	13,24438	9905	6,25%	522

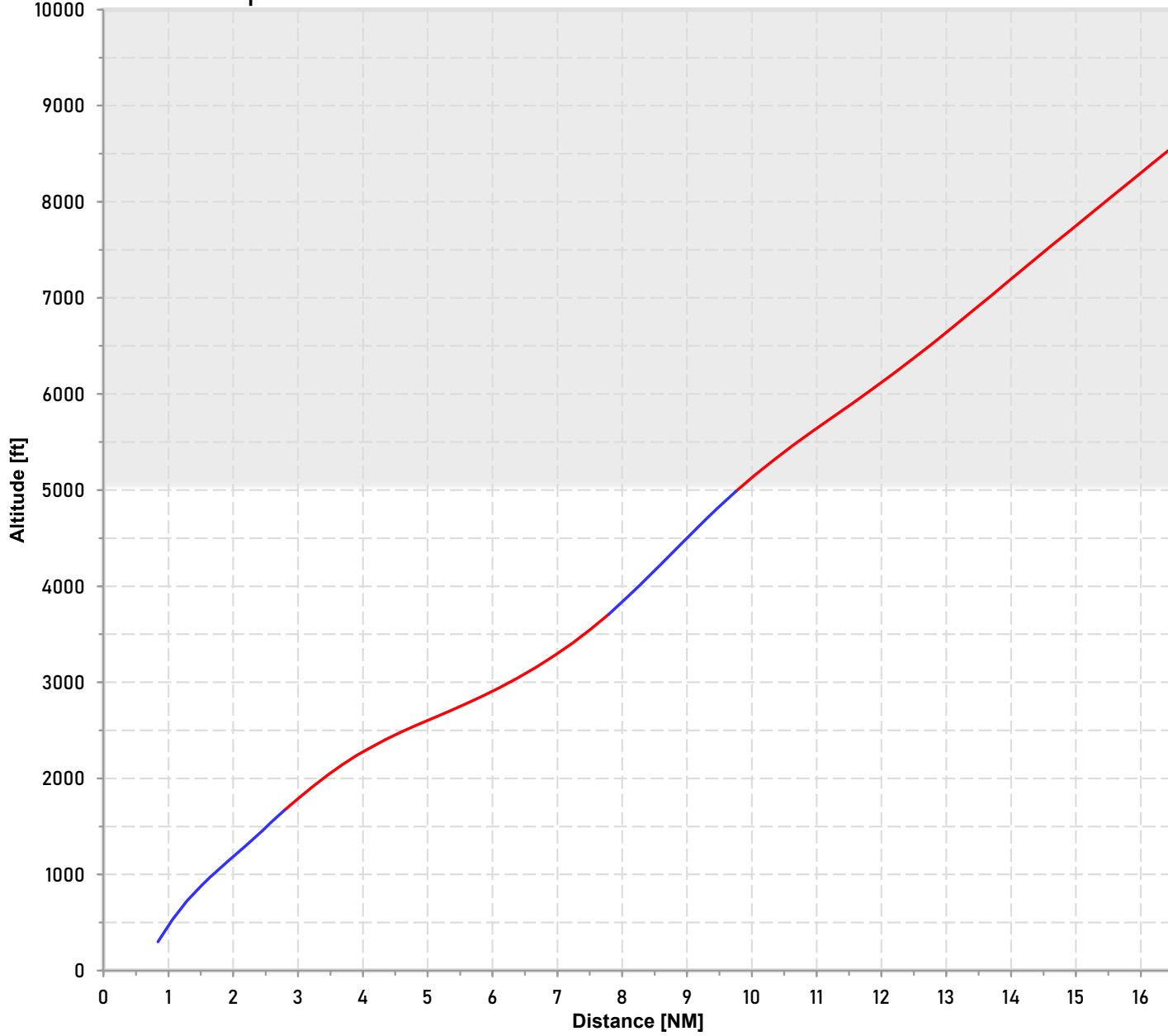
## Profile Report 20230410 1805 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34565	13,56330	1669		
52,34201	13,56396	1797	9,59%	
52,33828	13,56382	1920	9,04%	
52,33453	13,56291	2037	8,47%	
52,33088	13,56130	2145	7,84%	
52,32742	13,55904	2242	7,14%	
52,32416	13,55620	2328	6,39%	
52,32104	13,55289	2407	5,83%	
52,31798	13,54918	2480	5,26%	
52,31495	13,54518	2551	5,00%	
52,31186	13,54098	2620	4,71%	
52,30866	13,53667	2692	4,76%	
52,30530	13,53234	2769	4,94%	
52,30172	13,52806	2852	5,13%	
52,29799	13,52378	2944	5,54%	
52,29418	13,51945	3044	5,91%	
52,29034	13,51501	3154	6,42%	
52,28655	13,51040	3275	7,03%	
52,28288	13,50554	3407	7,67%	
52,27939	13,50039	3552	8,46%	
52,27617	13,49489	3711	9,36%	408
52,26278	13,44709	4987		
52,26234	13,43922	5155	9,53%	
52,26223	13,43119	5314	8,87%	
52,26238	13,42301	5467	8,38%	
52,26268	13,41473	5615	8,00%	
52,26308	13,40638	5761	7,81%	
52,26349	13,39799	5907	7,77%	
52,26383	13,38961	6055	7,90%	
52,26401	13,38126	6207	8,15%	
52,26402	13,37297	6363	8,43%	
52,26387	13,36471	6524	8,73%	
52,26365	13,35646	6688	8,90%	
52,26338	13,34822	6856	9,12%	
52,26311	13,33995	7025	9,15%	
52,26289	13,33164	7196	9,21%	
52,26277	13,32328	7368	9,22%	
52,26279	13,31485	7540	9,14%	
52,26292	13,30635	7712	9,07%	
52,26310	13,29780	7885	9,06%	
52,26326	13,28922	8057	8,98%	
52,26338	13,28062	8230	9,01%	
52,26337	13,27202	8404	9,07%	
52,26319	13,26344	8578	9,08%	
52,26277	13,25489	8753	9,14%	
52,26210	13,24638	8928	9,14%	
52,26120	13,23792	9102	9,08%	
52,26011	13,22950	9273	8,90%	
52,25885	13,22111	9440	8,66%	
52,25748	13,21276	9601	8,35%	
52,25602	13,20445	9754	7,93%	
52,25451	13,19618	9898	7,48%	529

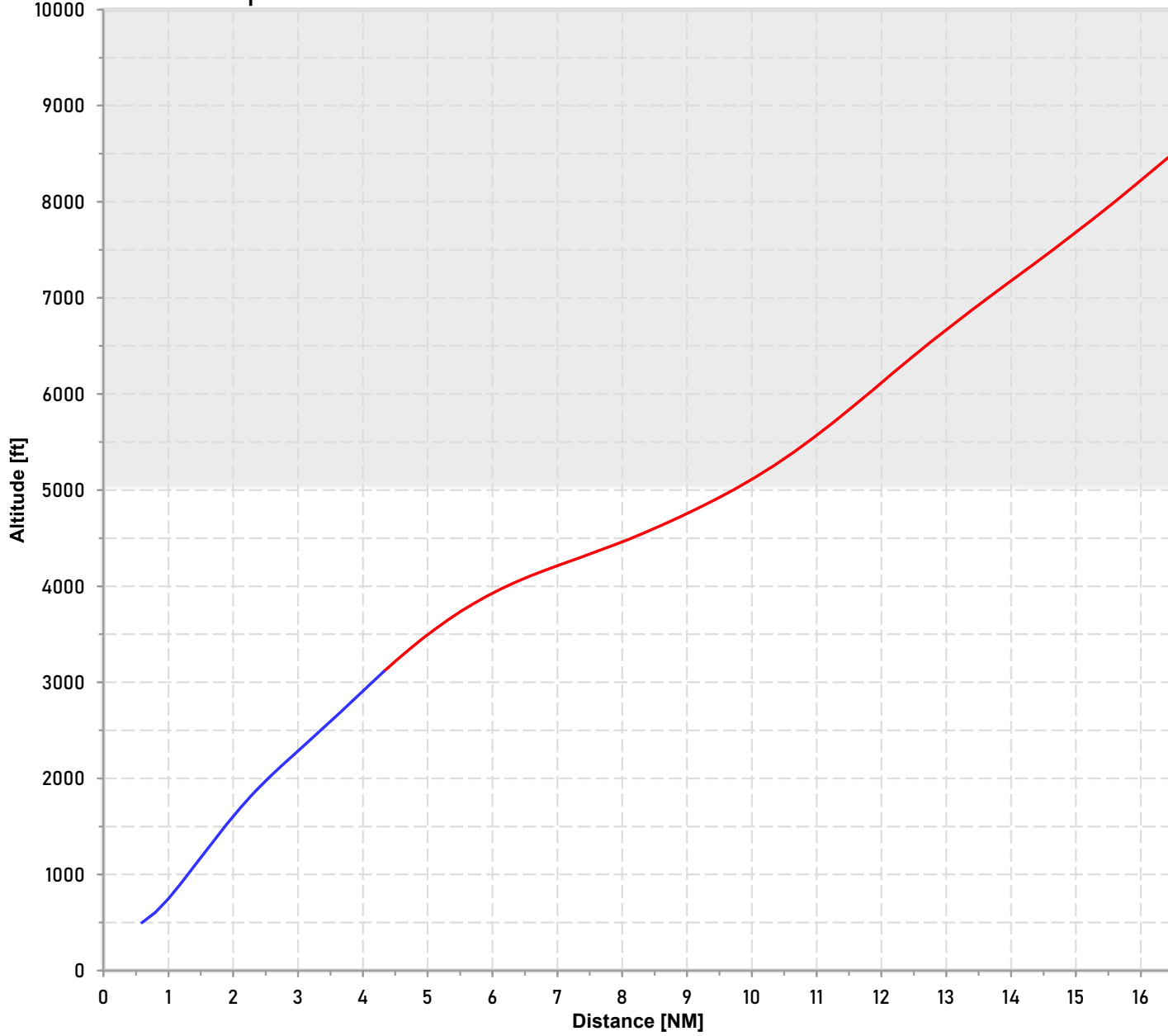
### Profile Report 20230410 1304 ENT76SE B738 LEVT



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,31854	13,55001	3112		
52,31584	13,54690	3231	9,89%	
52,31323	13,54359	3345	9,47%	
52,31068	13,54015	3453	8,96%	
52,30820	13,53664	3554	8,45%	
52,30574	13,53306	3649	7,91%	
52,30328	13,52944	3738	7,38%	
52,30074	13,52578	3821	6,73%	
52,29812	13,52209	3900	6,27%	
52,29536	13,51839	3973	5,61%	
52,29243	13,51468	4043	5,18%	
52,28928	13,51097	4109	4,66%	
52,28597	13,50721	4172	4,29%	
52,28260	13,50333	4233	4,06%	
52,27924	13,49923	4294	3,99%	
52,27599	13,49482	4356	4,03%	
52,27296	13,49004	4420	4,17%	
52,27022	13,48478	4486	4,28%	
52,26788	13,47898	4557	4,58%	
52,26597	13,47258	4634	4,85%	
52,26450	13,46564	4716	5,00%	
52,26340	13,45827	4806	5,32%	
52,26263	13,45053	4904	5,60%	
52,26216	13,44253	5011	5,97%	
52,26192	13,43434	5128	6,40%	
52,26186	13,42606	5256	6,93%	
52,26195	13,41777	5395	7,51%	
52,26214	13,40950	5546	8,18%	
52,26241	13,40125	5705	8,63%	
52,26269	13,39299	5871	8,99%	
52,26297	13,38474	6040	9,17%	
52,26320	13,37648	6212	9,32%	
52,26334	13,36819	6382	9,19%	
52,26334	13,35987	6550	9,05%	
52,26321	13,35151	6713	8,74%	
52,26291	13,34312	6872	8,48%	
52,26245	13,33470	7029	8,32%	
52,26185	13,32627	7185	8,24%	
52,26110	13,31783	7341	8,20%	
52,26020	13,30940	7499	8,27%	
52,25917	13,30097	7661	8,45%	
52,25801	13,29257	7827	8,64%	
52,25673	13,28418	7998	8,86%	
52,25534	13,27581	8173	9,04%	
52,25389	13,26746	8351	9,19%	
52,25240	13,25913	8530	9,24%	
52,25089	13,25080	8710	9,28%	
52,24939	13,24248	8889	9,25%	
52,24792	13,23416	9066	9,16%	
52,24651	13,22585	9240	9,04%	
52,24514	13,21753	9410	8,84%	
52,24382	13,20922	9572	8,45%	
52,24252	13,20091	9724	7,94%	
52,24123	13,19260	9866	7,42%	
52,23994	13,18429	9993	6,64%	456

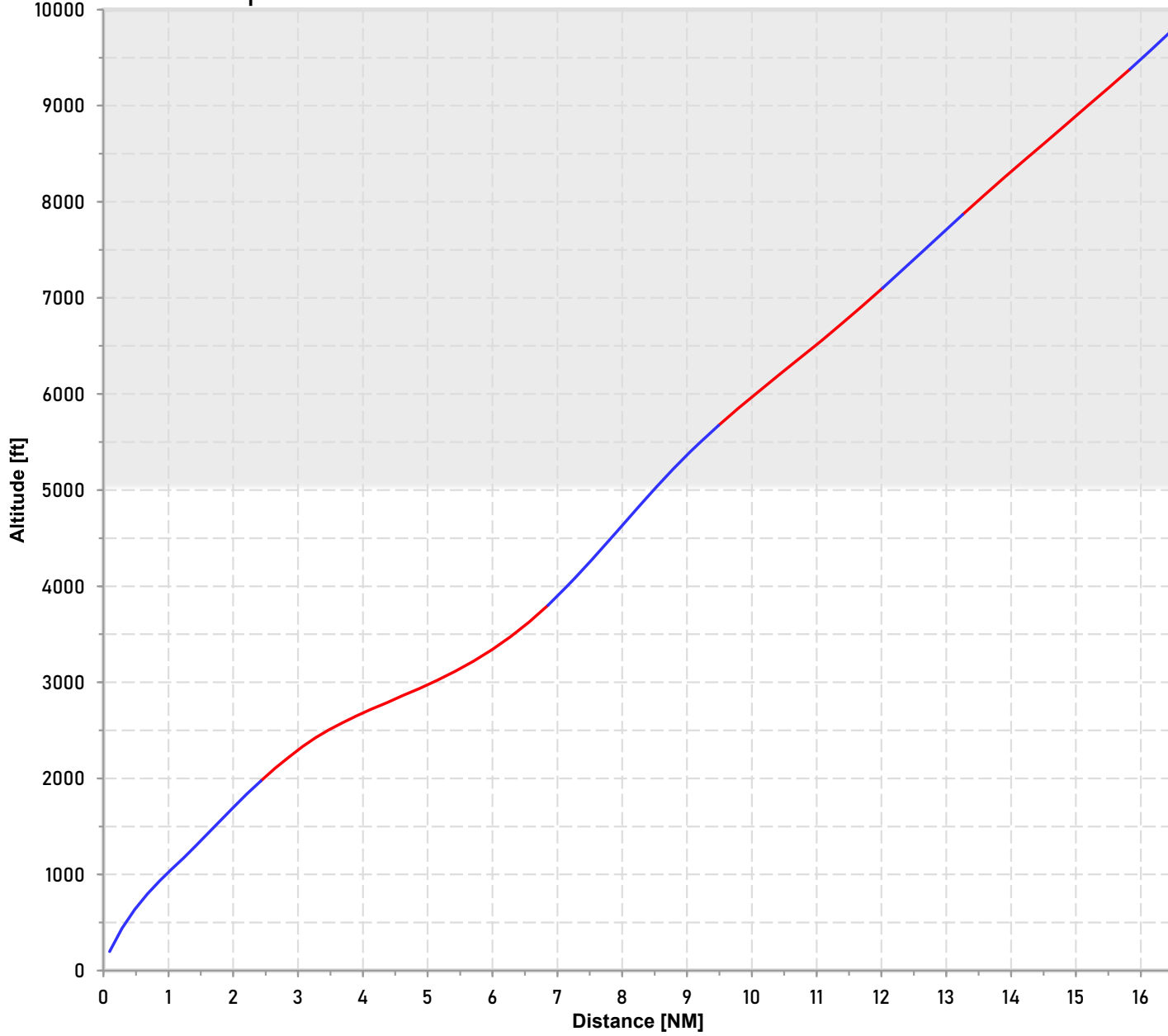
### Profile Report 20230410 0908 AFR1435 A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33905	13,54902	1974		
52,33543	13,54937	2103	9,76%	
52,33186	13,54907	2223	9,21%	
52,32844	13,54811	2329	8,38%	
52,32518	13,54655	2423	7,59%	
52,32200	13,54446	2506	6,64%	
52,31887	13,54193	2581	5,89%	
52,31572	13,53904	2651	5,32%	
52,31250	13,53587	2719	4,96%	
52,30916	13,53250	2787	4,75%	
52,30562	13,52900	2859	4,77%	
52,30188	13,52543	2935	4,81%	
52,29797	13,52176	3019	5,11%	
52,29398	13,51791	3113	5,57%	
52,28997	13,51385	3219	6,16%	
52,28601	13,50951	3338	6,85%	
52,28215	13,50483	3474	7,76%	
52,27848	13,49977	3627	8,74%	
52,27507	13,49426	3801	9,95%	413
52,26075	13,42858	5674		
52,26112	13,42012	5856	9,62%	
52,26165	13,41155	6032	9,16%	
52,26228	13,40293	6206	8,98%	
52,26290	13,39428	6379	8,90%	
52,26341	13,38564	6553	8,98%	
52,26371	13,37704	6731	9,26%	
52,26375	13,36852	6914	9,63%	
52,26353	13,36005	7101	9,89%	565
52,26003	13,32678	7867		
52,25849	13,31859	8058	9,99%	
52,25671	13,31044	8247	9,79%	
52,25470	13,30234	8434	9,59%	
52,25252	13,29427	8621	9,50%	
52,25023	13,28625	8808	9,47%	
52,24784	13,27827	8997	9,53%	
52,24543	13,27032	9187	9,60%	
52,24303	13,26242	9381	9,85%	587

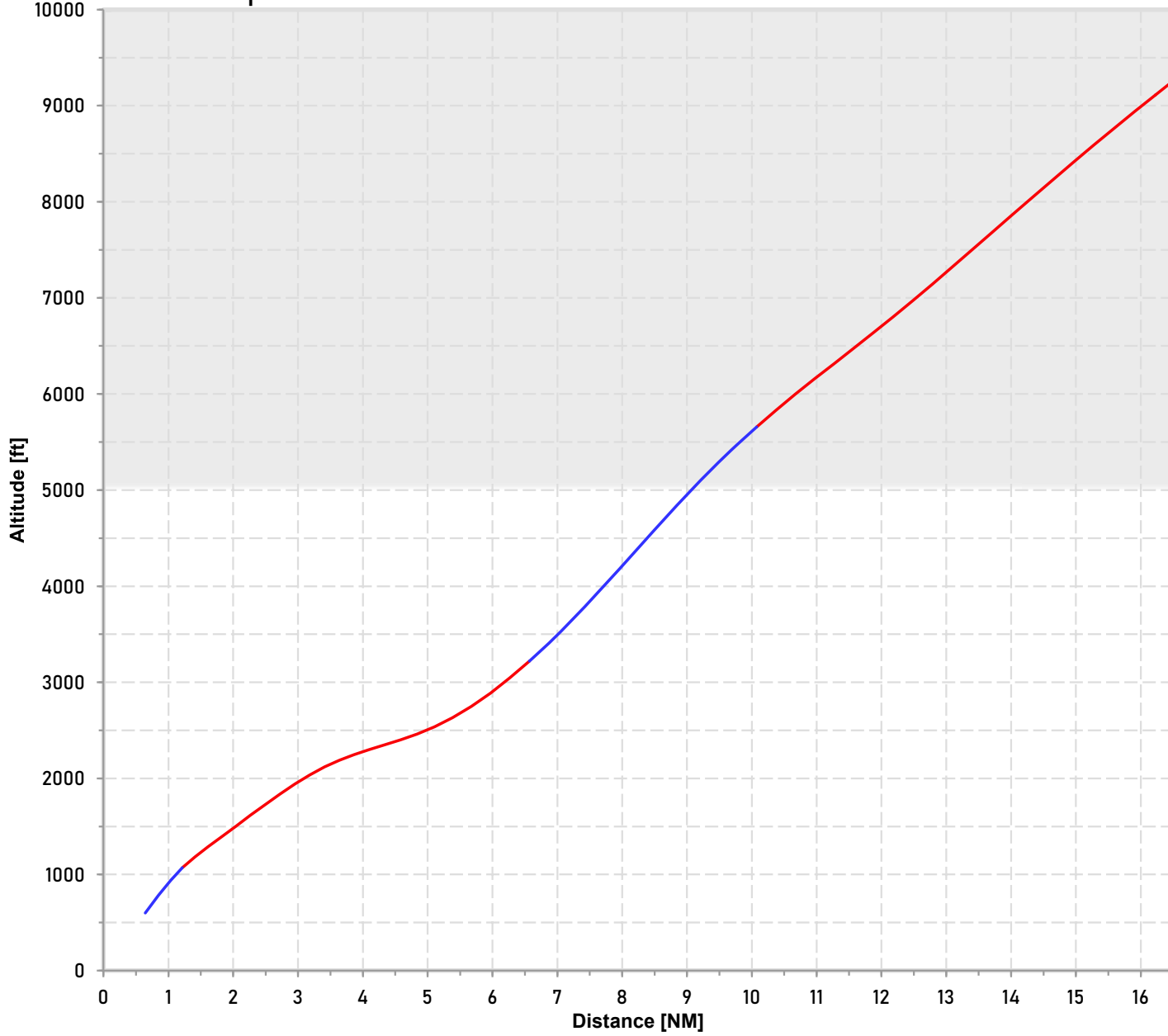
### Profile Report 20230410 0708 EZS71NL A320 LFSB



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35912	13,53219	1069		
52,35787	13,53703	1183	9,74%	
52,35590	13,54155	1289	8,57%	
52,35336	13,54560	1394	8,12%	
52,35038	13,54900	1503	8,23%	
52,34706	13,55173	1616	8,34%	
52,34349	13,55376	1728	8,13%	
52,33974	13,55507	1837	7,80%	
52,33591	13,55564	1941	7,42%	
52,33207	13,55544	2036	6,78%	
52,32831	13,55446	2120	6,05%	
52,32471	13,55267	2190	5,10%	
52,32128	13,55013	2248	4,23%	
52,31796	13,54694	2299	3,63%	
52,31468	13,54322	2348	3,37%	
52,31142	13,53909	2401	3,53%	
52,30809	13,53465	2462	3,89%	
52,30464	13,53001	2537	4,61%	
52,30101	13,52529	2631	5,56%	
52,29717	13,52058	2748	6,69%	
52,29319	13,51584	2888	7,80%	
52,28915	13,51100	3046	8,65%	
52,28516	13,50601	3220	9,50%	402
52,26211	13,42268	5658		
52,26222	13,41458	5831	9,57%	
52,26249	13,40645	5997	9,14%	
52,26285	13,39830	6159	8,89%	
52,26324	13,39012	6318	8,69%	
52,26363	13,38193	6477	8,67%	
52,26395	13,37370	6638	8,75%	
52,26415	13,36546	6803	8,97%	
52,26421	13,35720	6972	9,17%	
52,26415	13,34891	7146	9,41%	
52,26403	13,34058	7323	9,52%	
52,26386	13,33223	7502	9,60%	
52,26369	13,32384	7684	9,72%	
52,26357	13,31541	7866	9,67%	
52,26351	13,30693	8048	9,62%	
52,26355	13,29841	8229	9,52%	
52,26366	13,28985	8410	9,47%	
52,26381	13,28126	8588	9,28%	
52,26392	13,27264	8765	9,20%	
52,26396	13,26399	8940	9,07%	
52,26385	13,25534	9112	8,91%	
52,26358	13,24668	9281	8,74%	
52,26306	13,23801	9447	8,54%	
52,26228	13,22936	9609	8,30%	
52,26127	13,22071	9765	7,94%	
52,26010	13,21207	9912	7,44%	548

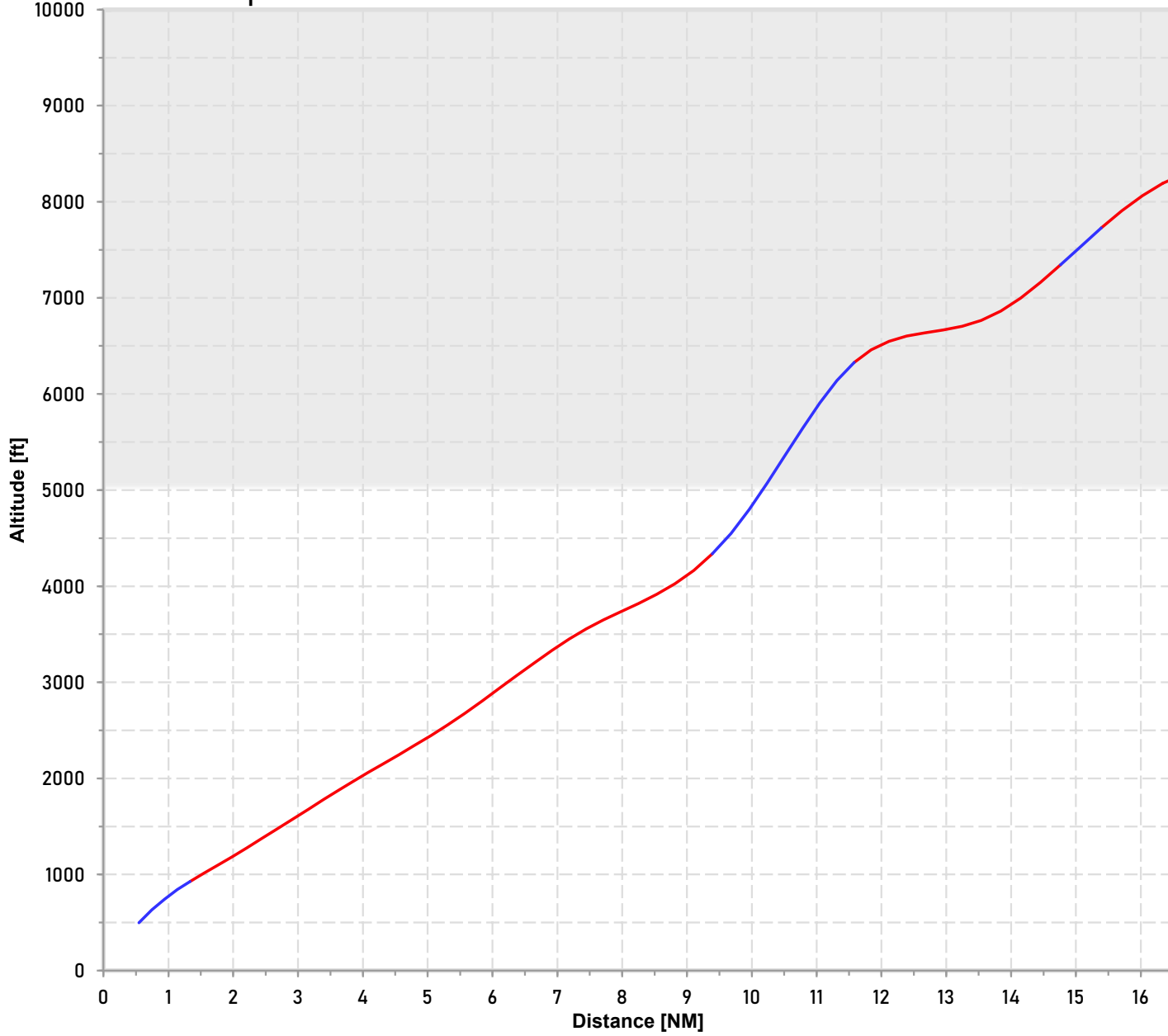
### Profile Report 20230409 1632 AFR91TJ A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,35609	13,53581	928		
52,35417	13,54051	1011	6,59%	
52,35166	13,54469	1094	6,36%	
52,34866	13,54821	1182	6,54%	
52,34527	13,55101	1276	6,79%	
52,34158	13,55306	1374	6,90%	
52,33769	13,55436	1474	6,91%	
52,33371	13,55487	1577	7,08%	
52,32973	13,55459	1678	6,95%	
52,32586	13,55351	1779	7,06%	
52,32220	13,55160	1876	6,93%	
52,31879	13,54888	1969	6,72%	
52,31559	13,54550	2061	6,63%	
52,31253	13,54159	2152	6,43%	
52,30952	13,53730	2245	6,39%	
52,30651	13,53276	2342	6,50%	
52,30342	13,52813	2445	6,74%	
52,30017	13,52353	2556	7,08%	
52,29672	13,51912	2677	7,58%	
52,29307	13,51488	2805	7,84%	
52,28934	13,51069	2939	8,12%	
52,28561	13,50645	3074	8,15%	
52,28199	13,50205	3206	8,03%	
52,27856	13,49736	3333	7,79%	
52,27543	13,49230	3451	7,35%	
52,27270	13,48674	3557	6,67%	
52,27040	13,48060	3649	5,73%	
52,26855	13,47397	3734	5,23%	
52,26707	13,46693	3820	5,18%	
52,26588	13,45955	3915	5,58%	
52,26498	13,45196	4027	6,49%	
52,26427	13,44422	4165	7,90%	
52,26372	13,43643	4337	9,83%	423
52,26503	13,37726	6329		
52,26645	13,37040	6461	8,17%	
52,26820	13,36364	6548	5,31%	
52,27025	13,35697	6602	3,24%	
52,27257	13,35036	6637	2,06%	
52,27510	13,34380	6667	1,73%	
52,27782	13,33724	6705	2,15%	
52,28068	13,33069	6766	3,40%	
52,28364	13,32409	6862	5,26%	
52,28668	13,31745	6997	7,30%	
52,28978	13,31077	7161	8,77%	
52,29291	13,30402	7344	9,69%	319
52,29922	13,29037	7727		
52,30236	13,28344	7907	9,36%	
52,30546	13,27646	8064	8,16%	
52,30851	13,26940	8192	6,64%	
52,31153	13,26227	8290	5,07%	
52,31452	13,25504	8363	3,75%	
52,31753	13,24772	8416	2,70%	
52,32055	13,24028	8454	1,91%	
52,32362	13,23273	8482	1,39%	
52,32676	13,22505	8503	1,02%	
⋮	⋮	⋮	⋮	
52,33329	13,20927	8546	1,07%	
52,33668	13,20119	8576	1,37%	
52,37169	13,11816	9870	9,12%	280

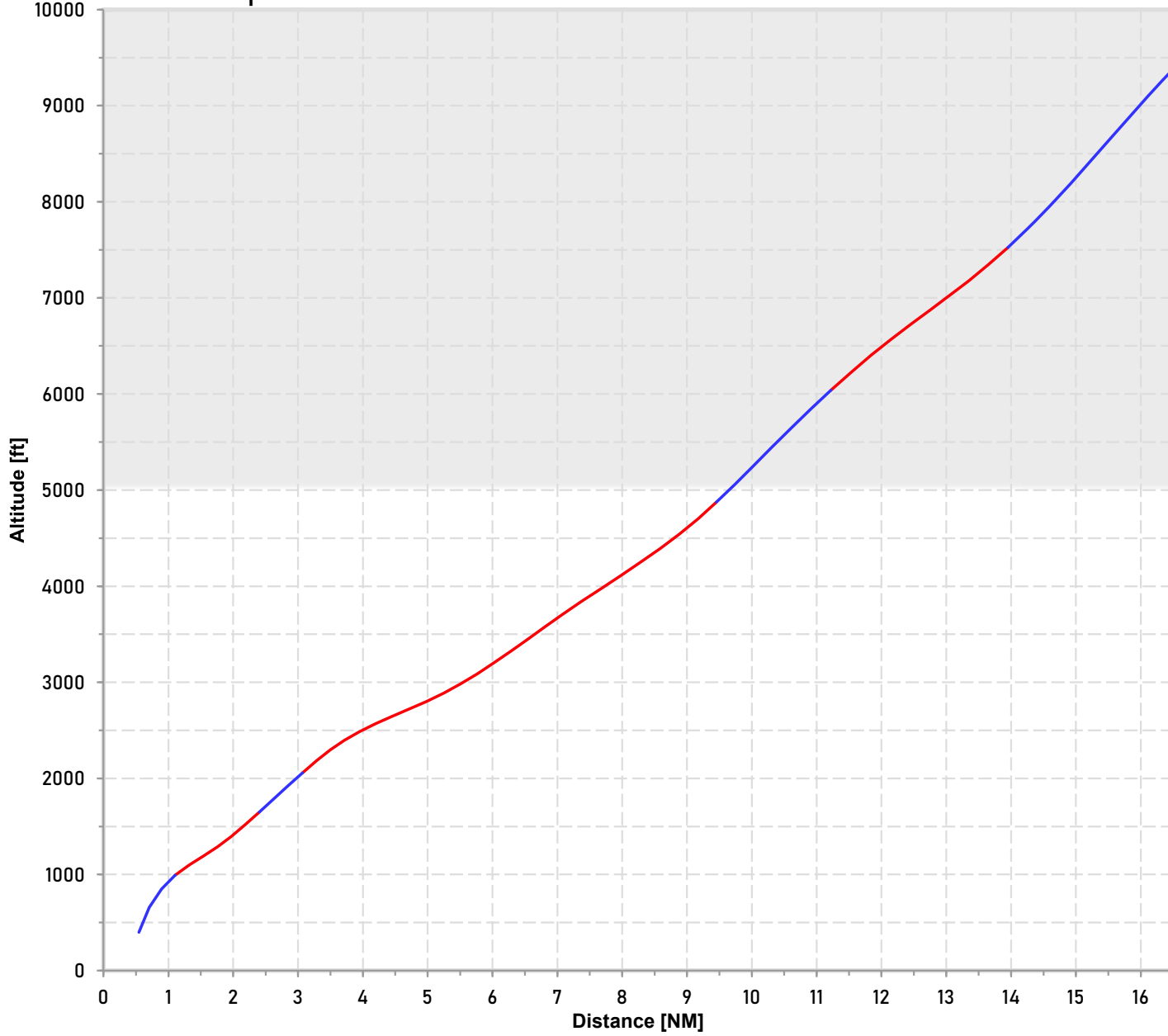
### Profile Report 20230409 1218 ICE15M B38M BIKF



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35987	13,52929	992		
52,36104	13,53496	1100	8,11%	
52,36179	13,54080	1193	7,00%	
52,36190	13,54663	1286	7,16%	
52,36115	13,55229	1394	8,38%	
52,35961	13,55759	1517	9,41%	
52,35740	13,56237	1649	9,89%	506
52,34814	13,57189	2058		
52,34460	13,57289	2184	9,62%	
52,34107	13,57253	2297	8,76%	
52,33760	13,57081	2396	7,49%	
52,33419	13,56796	2484	6,30%	
52,33083	13,56421	2565	5,46%	
52,32750	13,55980	2643	4,99%	
52,32420	13,55497	2720	4,77%	
52,32092	13,54995	2800	4,89%	
52,31763	13,54497	2887	5,32%	
52,31433	13,54025	2983	6,01%	
52,31100	13,53579	3089	6,76%	
52,30762	13,53151	3203	7,32%	
52,30417	13,52734	3323	7,67%	
52,30062	13,52320	3448	7,86%	
52,29697	13,51904	3577	7,95%	
52,29318	13,51477	3709	7,87%	
52,28924	13,51033	3841	7,57%	
52,28517	13,50564	3974	7,33%	
52,28110	13,50070	4110	7,36%	
52,27713	13,49546	4249	7,47%	
52,27340	13,48989	4393	7,82%	
52,27003	13,48397	4544	8,37%	
52,26712	13,47766	4704	9,08%	
52,26481	13,47095	4875	9,96%	441
52,26242	13,42358	6040		
52,26287	13,41515	6227	9,90%	
52,26323	13,40677	6403	9,39%	
52,26343	13,39848	6566	8,81%	
52,26348	13,39025	6721	8,44%	
52,26344	13,38208	6872	8,28%	
52,26331	13,37392	7023	8,29%	
52,26314	13,36576	7179	8,56%	
52,26297	13,35756	7345	9,07%	
52,26284	13,34931	7524	9,72%	544

## Profile Report 20230409 1212 ENT74TE B738 LEVD

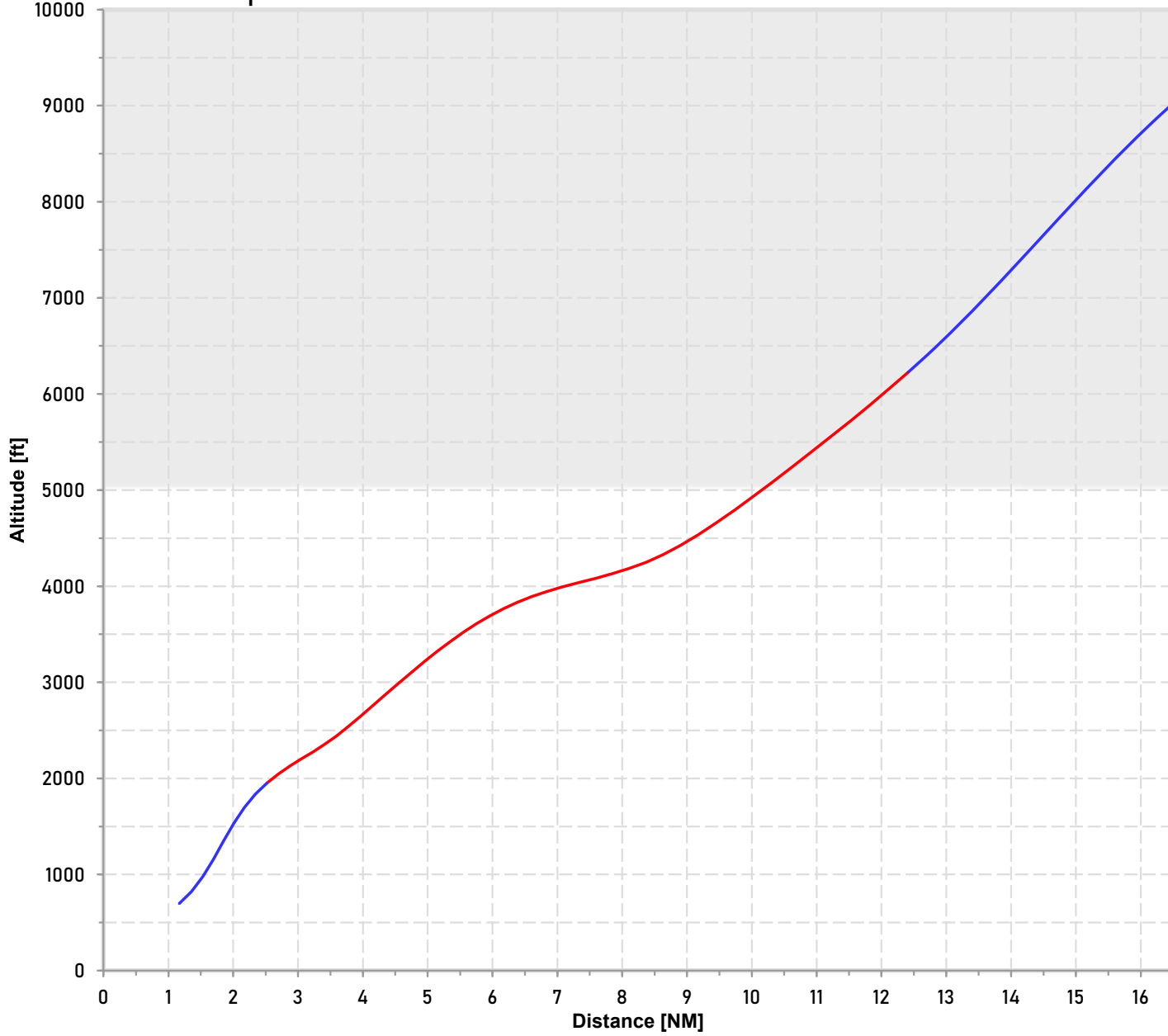




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34374	13,55522	1951		
52,34094	13,55694	2047	8,81%	
52,33804	13,55826	2130	7,56%	
52,33508	13,55909	2205	6,85%	
52,33212	13,55935	2278	6,76%	
52,32918	13,55897	2354	7,07%	
52,32631	13,55787	2439	7,91%	
52,32355	13,55607	2535	8,86%	
52,32085	13,55367	2640	9,37%	
52,31823	13,55077	2751	9,63%	
52,31565	13,54749	2866	9,65%	
52,31311	13,54392	2984	9,67%	
52,31058	13,54020	3100	9,35%	
52,30806	13,53641	3215	9,21%	
52,30554	13,53267	3324	8,79%	
52,30299	13,52908	3427	8,40%	
52,30041	13,52564	3523	7,91%	
52,29778	13,52227	3610	7,14%	
52,29509	13,51892	3691	6,57%	
52,29234	13,51550	3765	5,87%	
52,28951	13,51197	3831	5,09%	
52,28659	13,50824	3891	4,44%	
52,28357	13,50426	3944	3,75%	
52,28047	13,49996	3992	3,24%	
52,27736	13,49533	4037	2,93%	
52,27432	13,49035	4082	2,87%	
52,27147	13,48502	4130	3,04%	
52,26888	13,47932	4185	3,47%	
52,26664	13,47323	4250	4,10%	
52,26484	13,46675	4328	4,91%	
52,26357	13,45986	4422	5,85%	
52,26281	13,45259	4532	6,68%	
52,26248	13,44501	4656	7,31%	
52,26247	13,43718	4792	7,78%	
52,26268	13,42916	4937	8,10%	
52,26305	13,42101	5088	8,28%	
52,26344	13,41280	5245	8,54%	
52,26378	13,40459	5403	8,61%	
52,26398	13,39644	5563	8,79%	
52,26406	13,38833	5723	8,84%	
52,26404	13,38025	5887	9,10%	
52,26393	13,37220	6055	9,35%	
52,26379	13,36416	6228	9,64%	432

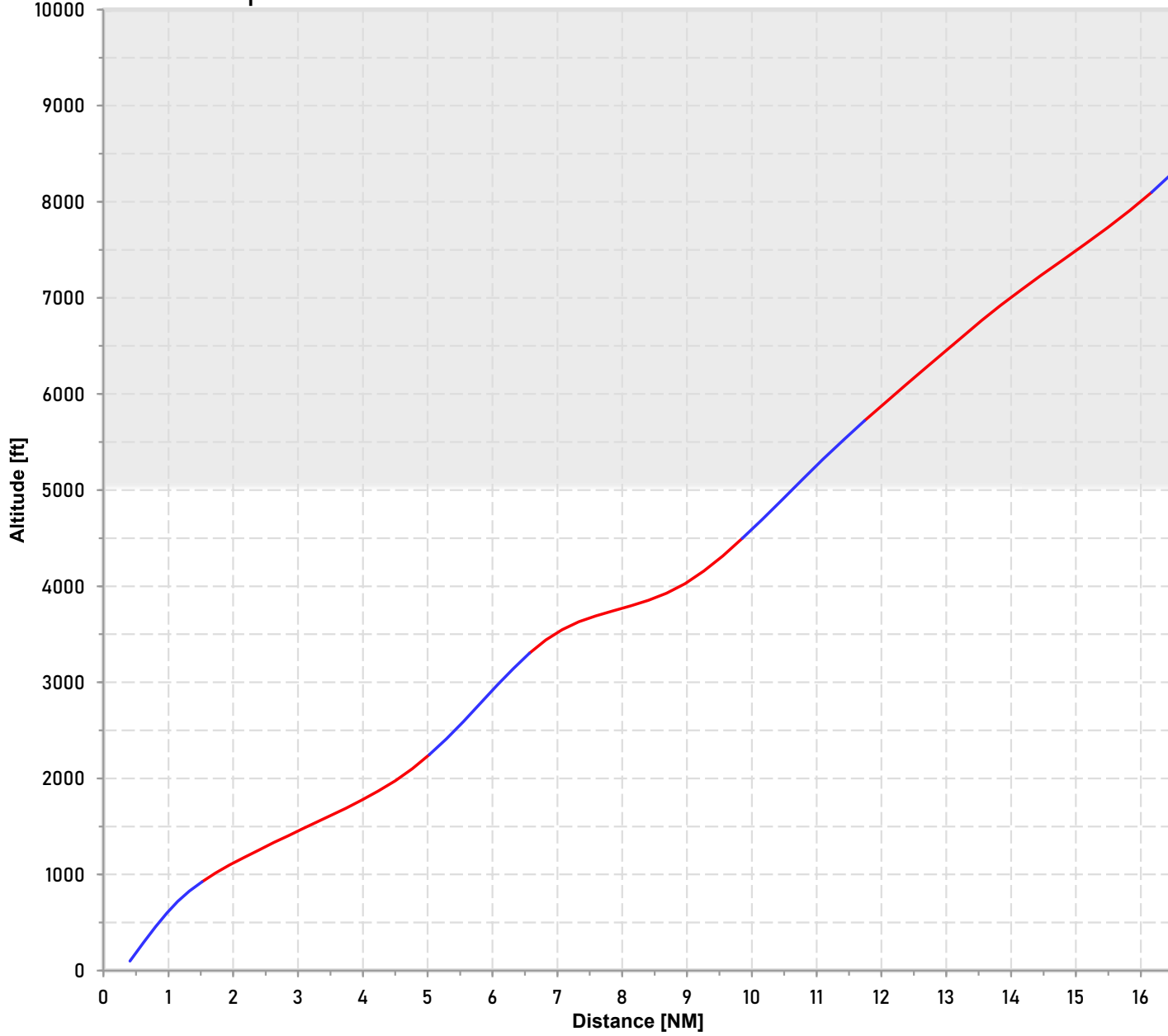
## Profile Report 20230408 1633 AFR91TJ A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34990	13,53845	924		
52,34723	13,54213	1015	7,15%	
52,34422	13,54559	1100	6,34%	
52,34095	13,54868	1181	5,88%	
52,33749	13,55123	1258	5,57%	
52,33390	13,55309	1333	5,46%	
52,33028	13,55408	1404	5,31%	
52,32666	13,55405	1474	5,30%	
52,32313	13,55286	1543	5,25%	
52,31969	13,55059	1614	5,25%	
52,31632	13,54744	1690	5,37%	
52,31298	13,54361	1773	5,58%	
52,30967	13,53930	1867	6,09%	
52,30633	13,53470	1975	6,78%	
52,30297	13,53003	2100	7,78%	
52,29955	13,52548	2246	9,08%	377
52,27912	13,49992	3303		
52,27618	13,49503	3441	9,02%	
52,27350	13,48971	3549	7,03%	
52,27108	13,48394	3630	5,19%	
52,26895	13,47775	3691	3,85%	
52,26710	13,47118	3743	3,22%	
52,26553	13,46428	3794	3,11%	
52,26425	13,45708	3852	3,47%	
52,26327	13,44963	3927	4,41%	
52,26258	13,44197	4027	5,79%	
52,26217	13,43412	4158	7,45%	
52,26201	13,42611	4316	8,84%	
52,26204	13,41794	4496	9,87%	364
52,26360	13,36654	5722		
52,26393	13,35787	5911	9,75%	
52,26448	13,34941	6093	9,59%	
52,26537	13,34126	6269	9,53%	
52,26669	13,33353	6439	9,49%	
52,26859	13,32633	6604	9,43%	
52,27117	13,31979	6765	9,27%	
52,27450	13,31397	6922	8,83%	
52,27850	13,30877	7078	8,37%	
52,28300	13,30406	7235	8,06%	
52,28790	13,29969	7395	7,86%	
52,29300	13,29553	7559	7,89%	
52,29818	13,29145	7730	8,16%	
52,30330	13,28729	7910	8,64%	
52,30822	13,28292	8100	9,31%	537

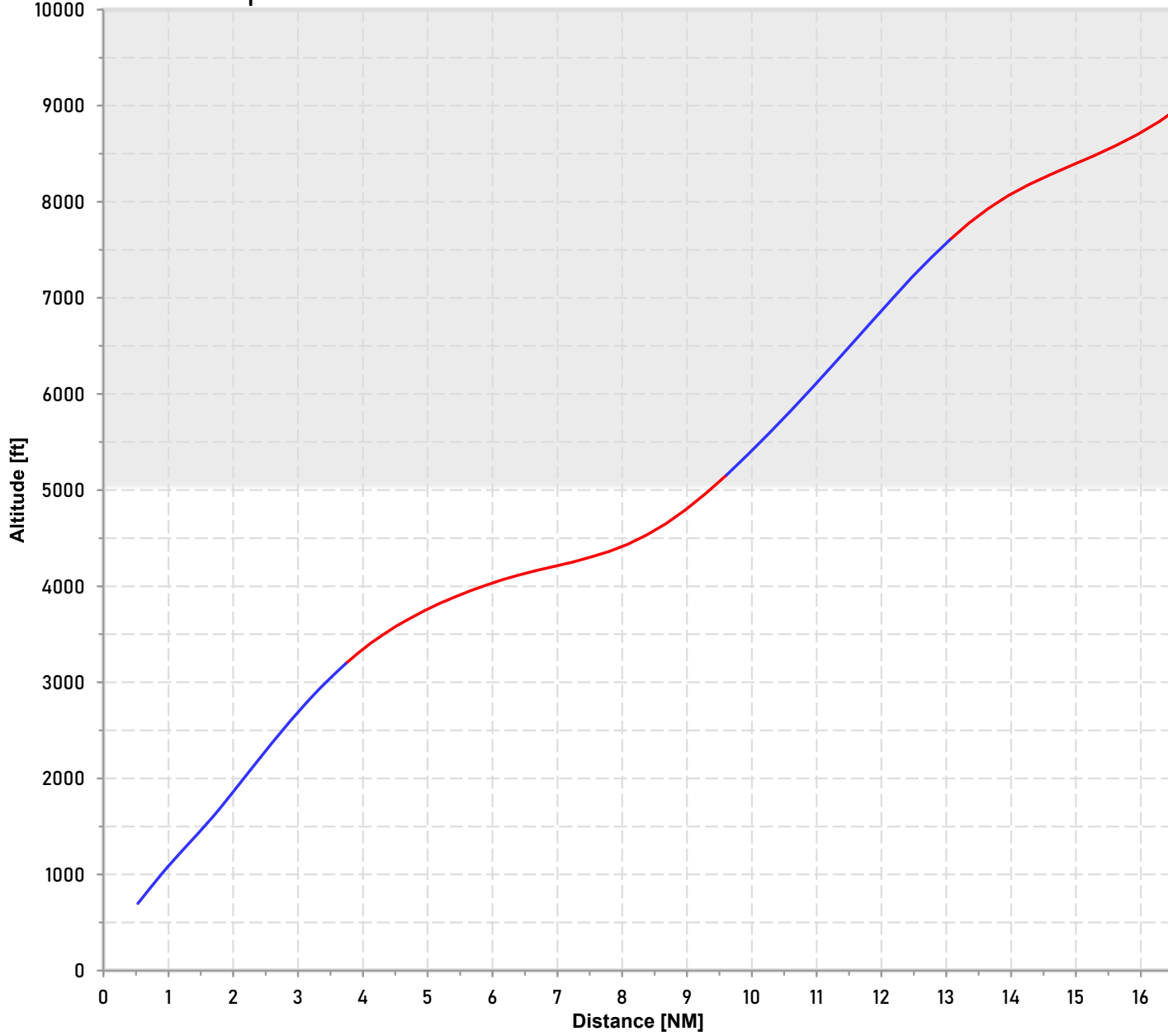
### Profile Report 20230408 1217 ICE15M B38M BIKF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,31958	13,54374	3196		
52,31667	13,54176	3304	9,40%	
52,31380	13,53953	3404	8,63%	
52,31091	13,53707	3496	7,75%	
52,30798	13,53436	3583	7,09%	
52,30497	13,53143	3664	6,34%	
52,30185	13,52827	3742	5,83%	
52,29864	13,52486	3816	5,30%	
52,29537	13,52120	3886	4,85%	
52,29208	13,51727	3952	4,44%	
52,28876	13,51306	4013	3,98%	
52,28549	13,50854	4069	3,59%	
52,28227	13,50371	4120	3,20%	
52,27913	13,49854	4167	2,89%	
52,27610	13,49304	4209	2,54%	
52,27325	13,48718	4253	2,64%	
52,27060	13,48096	4303	2,96%	
52,26822	13,47437	4362	3,46%	
52,26615	13,46740	4437	4,34%	
52,26442	13,46004	4531	5,34%	
52,26309	13,45228	4648	6,51%	
52,26220	13,44413	4794	7,90%	
52,26171	13,43564	4965	8,99%	
52,26153	13,42689	5157	9,83%	334
52,26397	13,33323	7605		
52,26363	13,32525	7776	9,58%	
52,26317	13,31713	7929	8,41%	
52,26258	13,30879	8062	7,10%	
52,26186	13,30021	8178	6,00%	
52,26102	13,29144	8281	5,20%	
52,26007	13,28253	8379	4,86%	
52,25901	13,27352	8477	4,79%	
52,25782	13,26445	8582	5,07%	
52,25655	13,25537	8701	5,73%	
52,25517	13,24633	8839	6,64%	
52,25371	13,23736	9001	7,82%	
52,25215	13,22846	9181	8,71%	
52,25056	13,21962	9371	9,24%	
52,24892	13,21081	9565	9,44%	
52,24727	13,20203	9754	9,22%	
52,24561	13,19326	9929	8,54%	441

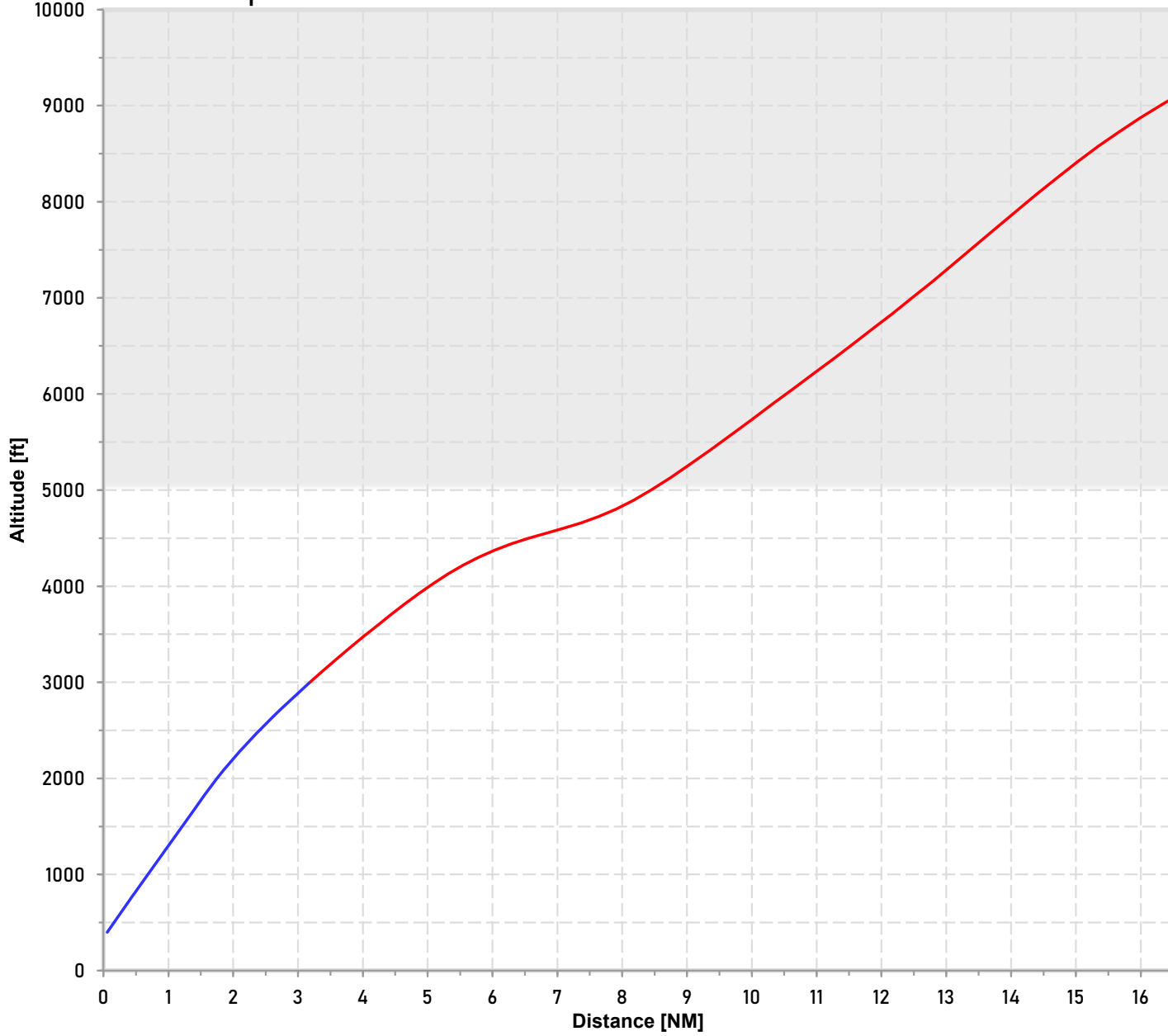
### Profile Report 20230408 1017 EJU86NA A320 LPMA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32510	13,54477	2991		
52,32169	13,54344	3118	9,94%	
52,31834	13,54177	3241	9,63%	
52,31504	13,53979	3361	9,36%	
52,31181	13,53751	3478	9,12%	
52,30865	13,53495	3593	8,95%	
52,30556	13,53213	3707	8,84%	
52,30253	13,52907	3817	8,47%	
52,29955	13,52577	3925	8,23%	
52,29656	13,52225	4029	7,74%	
52,29357	13,51852	4127	7,15%	
52,29053	13,51460	4218	6,45%	
52,28743	13,51049	4302	5,77%	
52,28421	13,50621	4376	4,89%	
52,28088	13,50177	4441	4,15%	
52,27747	13,49714	4498	3,53%	
52,27411	13,49226	4551	3,23%	
52,27087	13,48709	4604	3,21%	
52,26789	13,48157	4660	3,41%	
52,26525	13,47565	4725	3,98%	
52,26307	13,46927	4801	4,66%	
52,26144	13,46239	4894	5,65%	
52,26043	13,45498	5004	6,49%	
52,25994	13,44713	5130	7,16%	
52,25988	13,43892	5269	7,59%	
52,26014	13,43045	5418	7,87%	
52,26060	13,42181	5575	8,11%	
52,26114	13,41310	5734	8,14%	
52,26169	13,40441	5895	8,26%	
52,26211	13,39582	6054	8,27%	
52,26239	13,38736	6210	8,25%	
52,26255	13,37901	6365	8,32%	
52,26262	13,37072	6519	8,32%	
52,26265	13,36245	6676	8,51%	
52,26263	13,35417	6835	8,61%	
52,26262	13,34585	6998	8,78%	
52,26266	13,33745	7167	9,02%	
52,26276	13,32894	7342	9,21%	
52,26291	13,32032	7522	9,35%	
52,26307	13,31163	7705	9,43%	
52,26322	13,30287	7888	9,36%	
52,26334	13,29405	8069	9,20%	
52,26340	13,28521	8246	8,97%	
52,26339	13,27635	8417	8,65%	
52,26326	13,26750	8579	8,20%	
52,26300	13,25866	8732	7,75%	
52,26260	13,24983	8876	7,29%	
52,26203	13,24101	9012	6,87%	
52,26130	13,23220	9142	6,55%	
52,26036	13,22341	9265	6,18%	
52,25922	13,21462	9383	5,89%	
52,25786	13,20585	9496	5,60%	
52,25627	13,19709	9605	5,35%	
52,25449	13,18833	9711	5,15%	
52,25259	13,17956	9814	4,96%	
52,25060	13,17077	9914	4,78%	

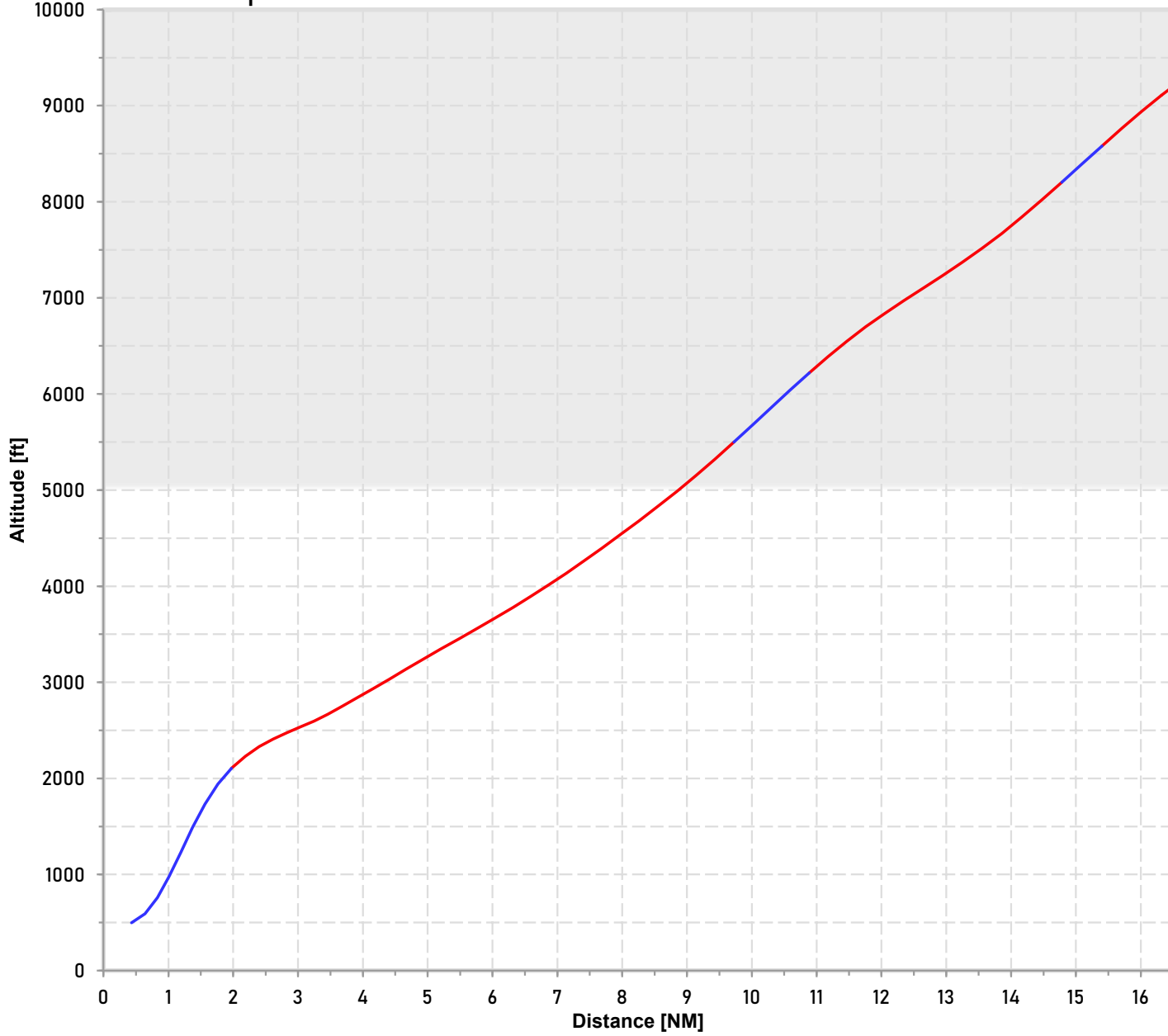
### Profile Report 20230408 0915 EJU49NC A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34358	13,54599	2104		
52,34042	13,54868	2231	9,78%	
52,33709	13,55085	2330	7,58%	
52,33363	13,55239	2409	6,04%	
52,33013	13,55322	2474	5,04%	
52,32662	13,55321	2535	4,77%	
52,32319	13,55227	2597	4,89%	
52,31988	13,55033	2669	5,62%	
52,31665	13,54751	2750	6,07%	
52,31347	13,54399	2838	6,29%	
52,31029	13,53994	2933	6,47%	
52,30706	13,53552	3032	6,45%	
52,30376	13,53091	3135	6,51%	
52,30032	13,52627	3240	6,46%	
52,29671	13,52177	3346	6,41%	
52,29293	13,51746	3452	6,31%	
52,28909	13,51322	3559	6,33%	
52,28523	13,50894	3668	6,41%	
52,28148	13,50452	3779	6,59%	
52,27790	13,49983	3893	6,82%	
52,27458	13,49476	4012	7,18%	
52,27160	13,48920	4134	7,40%	
52,26903	13,48305	4262	7,70%	
52,26689	13,47636	4395	7,90%	
52,26512	13,46922	4534	8,09%	
52,26373	13,46172	4679	8,29%	
52,26268	13,45396	4830	8,52%	
52,26194	13,44602	4987	8,76%	
52,26149	13,43800	5152	9,18%	
52,26130	13,42999	5322	9,50%	
52,26134	13,42203	5499	9,97%	438
52,26265	13,39055	6218		
52,26299	13,38268	6388	9,66%	
52,26324	13,37478	6548	9,06%	
52,26332	13,36683	6698	8,46%	
52,26328	13,35883	6837	7,79%	
52,26313	13,35077	6971	7,45%	
52,26292	13,34266	7102	7,23%	
52,26273	13,33450	7234	7,24%	
52,26254	13,32628	7370	7,41%	
52,26244	13,31801	7515	7,86%	
52,26246	13,30968	7671	8,39%	
52,26261	13,30130	7840	9,03%	
52,26283	13,29288	8019	9,52%	
52,26308	13,28445	8204	9,82%	509
52,26343	13,26762	8581		
52,26339	13,25925	8765	9,85%	
52,26315	13,25095	8941	9,49%	
52,26266	13,24271	9107	8,99%	
52,26189	13,23455	9261	8,36%	
52,26090	13,22644	9403	7,70%	
52,25970	13,21836	9534	7,06%	
52,25833	13,21029	9653	6,37%	
52,25680	13,20222	9760	5,68%	
52,25517	13,19412	9856	5,05%	
52,25345	13,18598	9940	4,37%	442

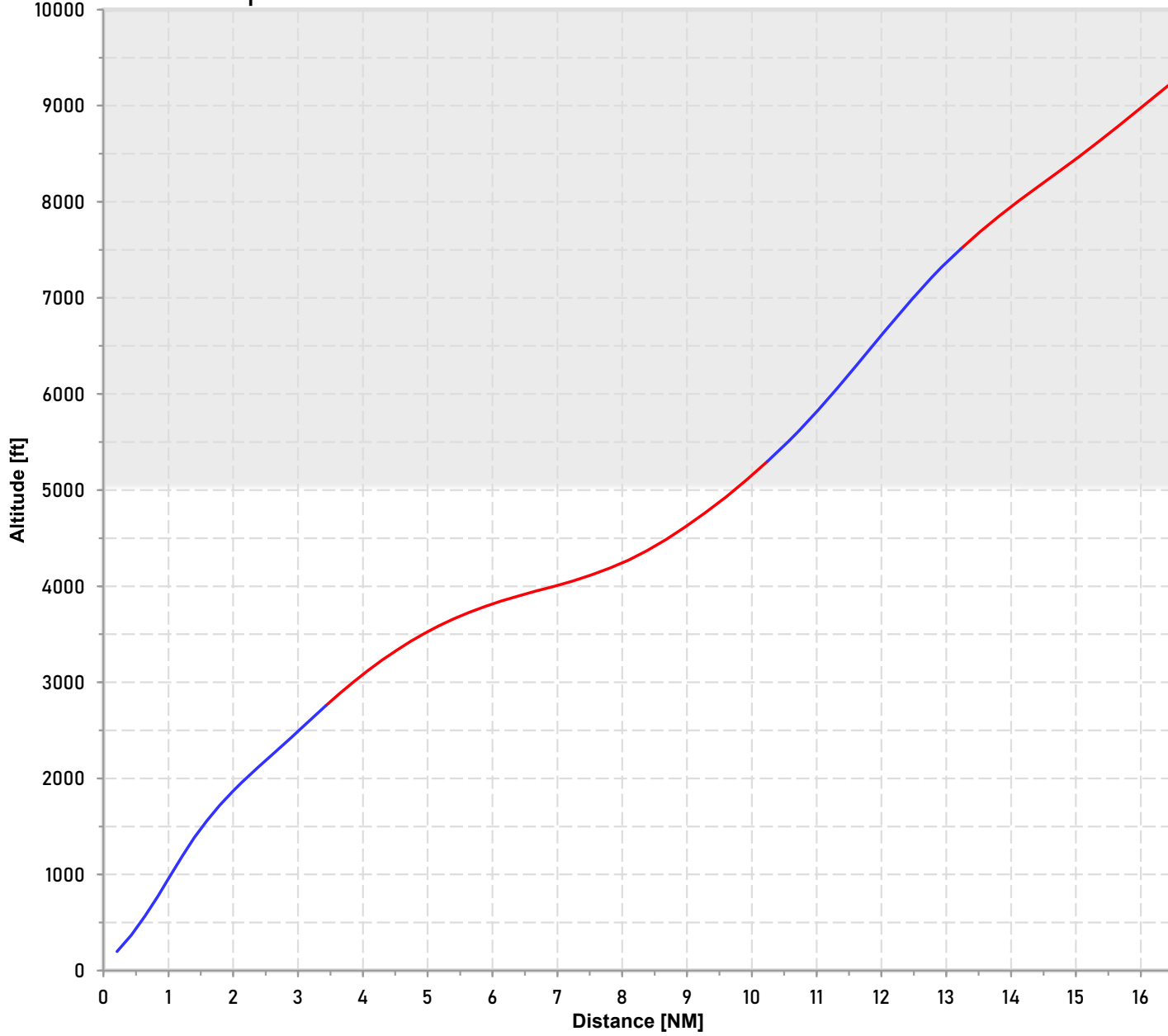
### Profile Report 20230408 0530 IBS36UN A321 LEMD



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32785	13,55605	2759		
52,32466	13,55378	2882	9,70%	
52,32153	13,55100	3003	9,32%	
52,31845	13,54785	3119	8,76%	
52,31542	13,54444	3228	8,13%	
52,31243	13,54091	3331	7,66%	
52,30949	13,53734	3425	7,04%	
52,30656	13,53373	3510	6,36%	
52,30362	13,53005	3589	5,85%	
52,30062	13,52627	3661	5,21%	
52,29755	13,52237	3727	4,66%	
52,29437	13,51832	3788	4,15%	
52,29105	13,51411	3844	3,66%	
52,28757	13,50970	3897	3,30%	
52,28397	13,50506	3948	3,05%	
52,28037	13,50014	4000	3,04%	
52,27685	13,49489	4055	3,17%	
52,27354	13,48926	4117	3,56%	
52,27052	13,48321	4189	4,13%	
52,26791	13,47669	4272	4,78%	
52,26582	13,46966	4370	5,62%	
52,26433	13,46209	4486	6,54%	
52,26336	13,45407	4618	7,24%	
52,26281	13,44570	4766	7,88%	
52,26260	13,43709	4929	8,48%	
52,26262	13,42835	5108	9,18%	
52,26279	13,41958	5300	9,81%	373
52,26301	13,33845	7511		
52,26298	13,33035	7688	9,79%	
52,26297	13,32217	7854	9,10%	
52,26299	13,31394	8011	8,55%	
52,26301	13,30567	8163	8,24%	
52,26305	13,29738	8314	8,16%	
52,26309	13,28907	8466	8,20%	
52,26314	13,28077	8622	8,42%	
52,26317	13,27248	8784	8,76%	
52,26315	13,26421	8949	8,94%	
52,26305	13,25597	9116	9,08%	
52,26281	13,24776	9282	9,05%	
52,26242	13,23957	9445	8,89%	
52,26183	13,23143	9603	8,64%	
52,26099	13,22332	9754	8,23%	
52,25990	13,21526	9896	7,71%	525

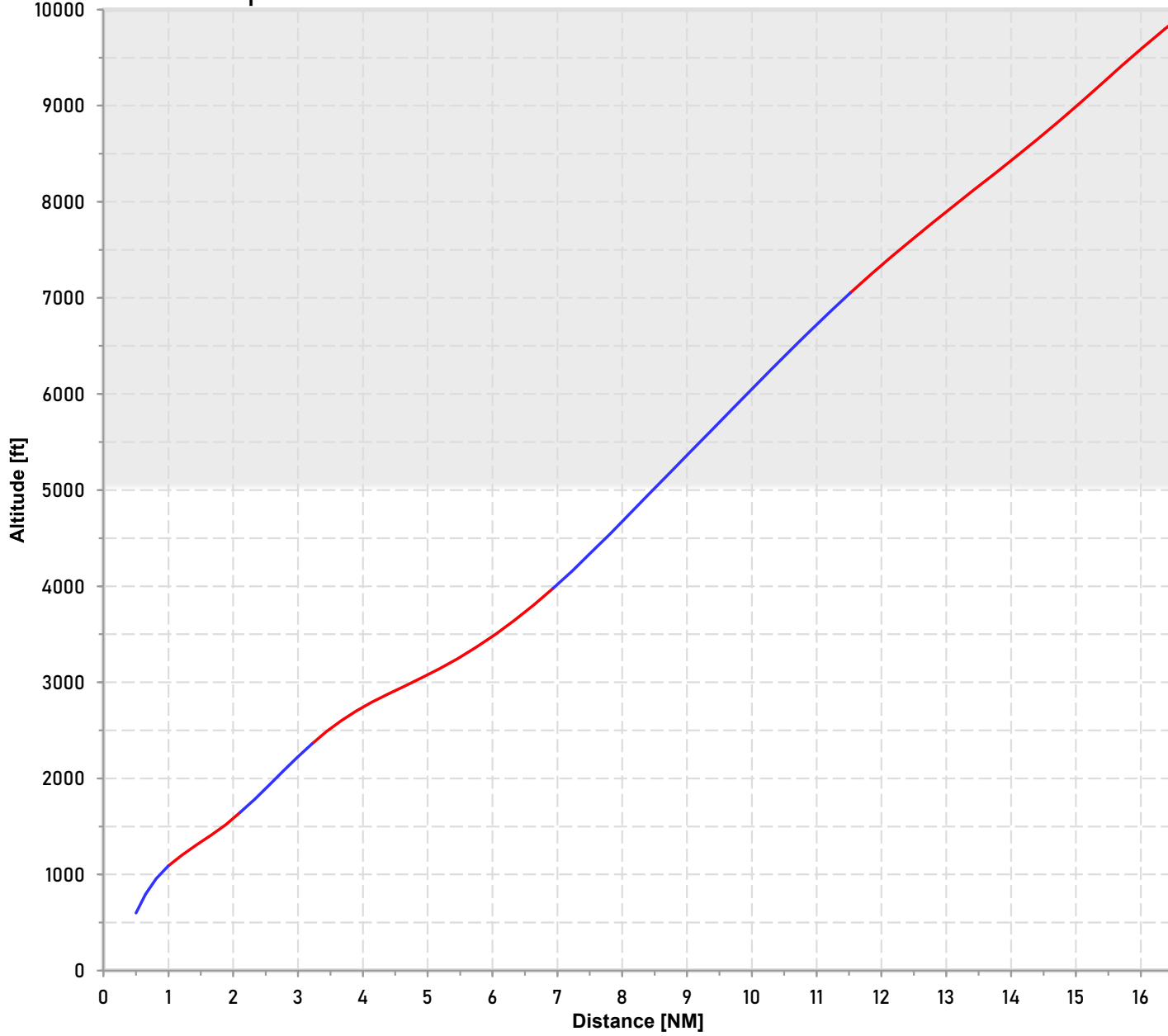
## Profile Report 20230407 1651 AFR91TJ A321 LFPG



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35611	13,52706	1088		
52,35458	13,53217	1202	9,00%	
52,35248	13,53720	1307	7,74%	
52,34991	13,54186	1410	7,37%	
52,34701	13,54589	1522	8,08%	
52,34384	13,54906	1647	9,23%	502
52,32602	13,55241	2357		
52,32241	13,55075	2486	9,44%	
52,31889	13,54838	2600	8,22%	
52,31549	13,54536	2701	7,16%	
52,31213	13,54178	2792	6,22%	
52,30881	13,53774	2877	5,63%	
52,30548	13,53334	2960	5,32%	
52,30208	13,52869	3047	5,38%	
52,29859	13,52387	3140	5,58%	
52,29497	13,51900	3245	6,14%	
52,29119	13,51414	3365	6,85%	
52,28732	13,50923	3499	7,50%	
52,28344	13,50421	3647	8,20%	
52,27966	13,49899	3807	8,87%	
52,27607	13,49348	3978	9,52%	435
52,24189	13,38340	7050		
52,23868	13,37665	7240	9,96%	
52,23549	13,36981	7425	9,64%	
52,23237	13,36283	7605	9,33%	
52,22937	13,35565	7781	9,07%	
52,22645	13,34831	7954	8,85%	
52,22360	13,34086	8126	8,77%	
52,22078	13,33334	8298	8,73%	
52,21793	13,32579	8473	8,84%	
52,21508	13,31825	8651	9,00%	
52,21215	13,31077	8835	9,28%	
52,20914	13,30339	9026	9,64%	
52,20604	13,29609	9221	9,83%	
52,20285	13,28885	9418	9,89%	
52,19962	13,28164	9612	9,72%	
52,19633	13,27444	9799	9,32%	
52,19303	13,26721	9976	8,79%	564

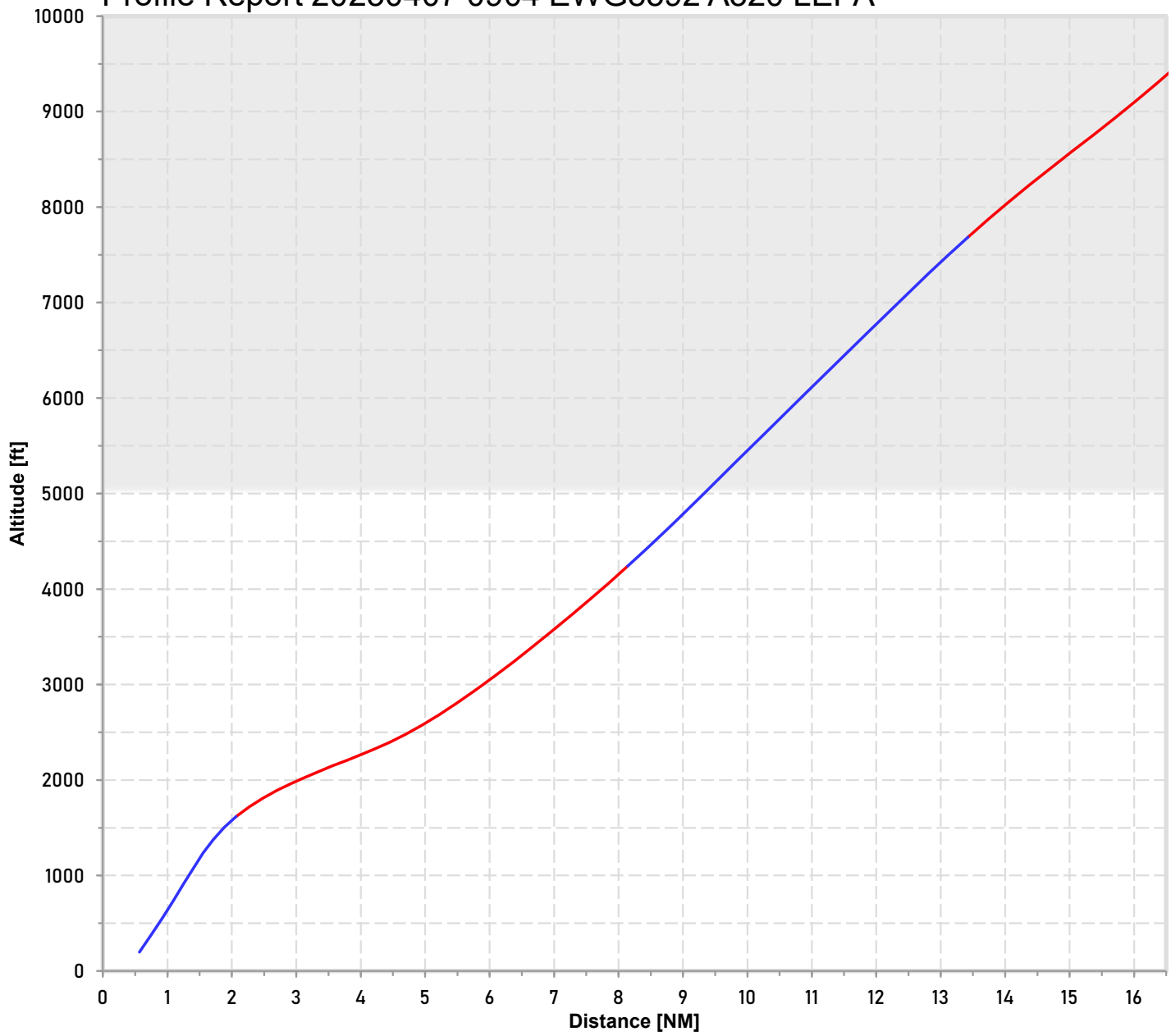
## Profile Report 20230407 1500 DLH8CN A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35330	13,55039	1618		
52,35025	13,55264	1720	8,36%	
52,34687	13,55439	1811	7,04%	
52,34329	13,55558	1892	6,08%	
52,33963	13,55621	1965	5,44%	
52,33597	13,55621	2031	4,95%	
52,33244	13,55557	2091	4,63%	
52,32903	13,55431	2147	4,39%	
52,32571	13,55248	2203	4,38%	
52,32243	13,55015	2261	4,45%	
52,31914	13,54737	2324	4,67%	
52,31580	13,54418	2394	4,96%	
52,31237	13,54065	2476	5,55%	
52,30880	13,53682	2571	6,10%	
52,30507	13,53275	2681	6,73%	
52,30124	13,52843	2804	7,25%	
52,29734	13,52386	2939	7,72%	
52,29343	13,51904	3085	8,18%	
52,28956	13,51398	3238	8,47%	
52,28578	13,50867	3397	8,75%	
52,28214	13,50311	3560	8,97%	
52,27867	13,49731	3726	9,17%	
52,27543	13,49125	3894	9,36%	
52,27246	13,48493	4065	9,62%	
52,26980	13,47832	4240	9,92%	432
52,26380	13,33711	7684		
52,26357	13,32858	7871	9,82%	
52,26329	13,31993	8053	9,42%	
52,26300	13,31114	8231	9,06%	
52,26266	13,30226	8405	8,76%	
52,26220	13,29332	8579	8,69%	
52,26158	13,28438	8752	8,62%	
52,26078	13,27550	8927	8,74%	
52,25972	13,26673	9105	8,92%	
52,25838	13,25811	9289	9,27%	
52,25669	13,24969	9480	9,66%	
52,25468	13,24149	9675	9,89%	
52,25241	13,23342	9870	9,84%	560

### Profile Report 20230407 0904 EWG8592 A320 LEPA

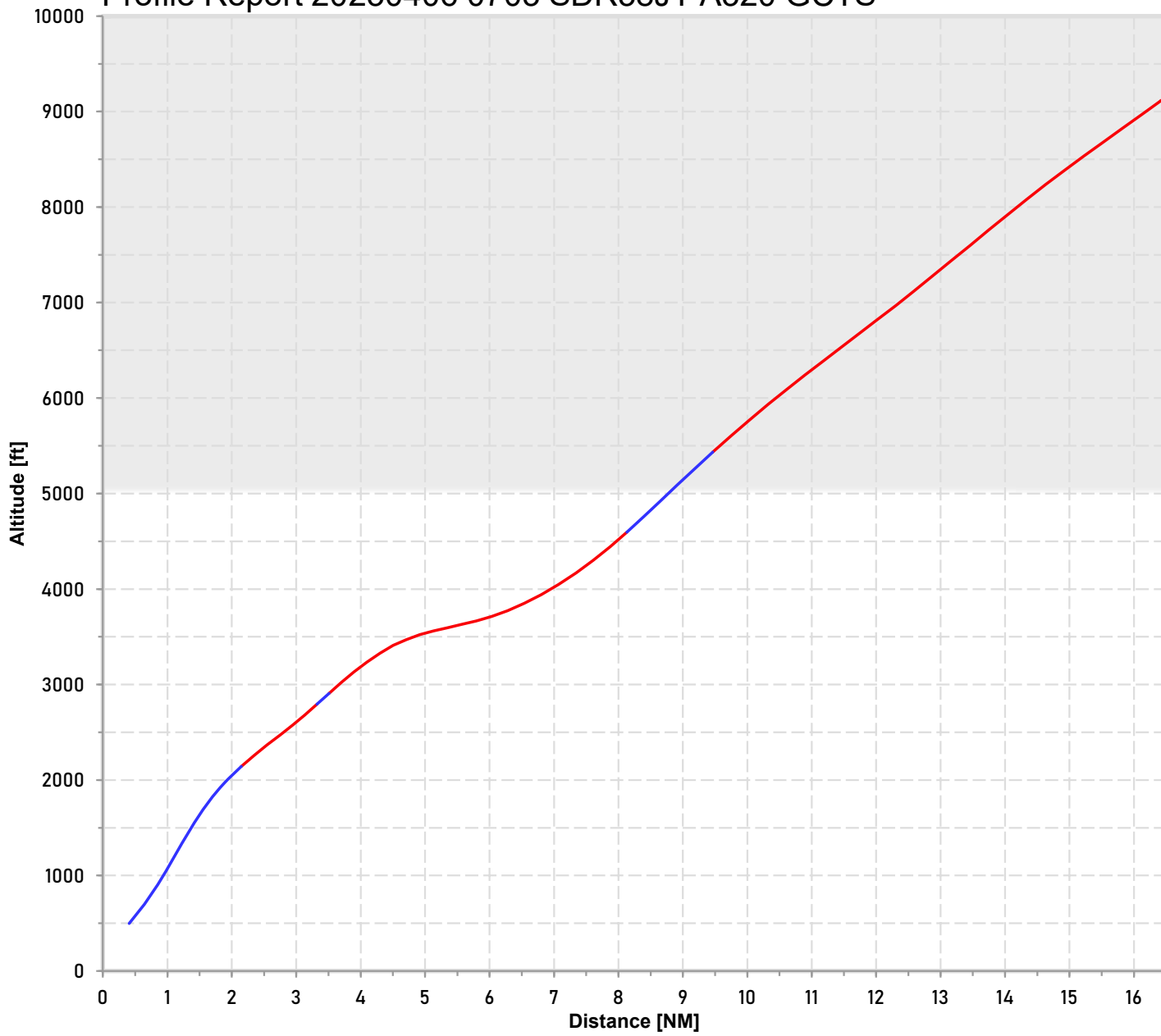




### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34893	13,55168	2142		
52,34601	13,55431	2259	9,63%	
52,34291	13,55639	2367	8,84%	
52,33971	13,55785	2471	8,59%	
52,33648	13,55863	2575	8,74%	
52,33330	13,55866	2681	9,14%	
52,33018	13,55793	2793	9,75%	554
52,32717	13,55651	2908		
52,32423	13,55449	3022	9,81%	
52,32135	13,55198	3132	9,25%	
52,31855	13,54906	3235	8,51%	
52,31581	13,54582	3329	7,63%	
52,31311	13,54237	3409	6,41%	
52,31045	13,53879	3472	5,02%	
52,30781	13,53511	3522	3,95%	
52,30515	13,53135	3561	3,04%	
52,30244	13,52751	3595	2,60%	
52,29963	13,52358	3629	2,52%	
52,29672	13,51959	3667	2,74%	
52,29366	13,51552	3713	3,20%	
52,29039	13,51139	3773	3,98%	
52,28695	13,50719	3850	4,92%	
52,28340	13,50286	3942	5,70%	
52,27986	13,49835	4049	6,54%	
52,27643	13,49360	4170	7,38%	
52,27322	13,48856	4302	8,13%	
52,27035	13,48316	4445	8,96%	
52,26791	13,47736	4596	9,62%	365
52,26300	13,44230	5434		
52,26301	13,43455	5604	9,83%	
52,26313	13,42672	5772	9,61%	
52,26332	13,41890	5934	9,28%	
52,26348	13,41115	6089	8,96%	
52,26361	13,40345	6240	8,79%	
52,26369	13,39579	6386	8,54%	
52,26376	13,38815	6531	8,51%	
52,26377	13,38052	6674	8,40%	
52,26374	13,37286	6819	8,48%	
52,26365	13,36516	6967	8,61%	
52,26352	13,35740	7119	8,78%	
52,26334	13,34958	7276	8,99%	
52,26314	13,34170	7436	9,09%	
52,26296	13,33377	7597	9,09%	
52,26281	13,32579	7760	9,15%	
52,26272	13,31777	7921	9,00%	
52,26272	13,30972	8081	8,91%	
52,26284	13,30164	8237	8,65%	
52,26307	13,29354	8388	8,35%	
52,26338	13,28544	8536	8,17%	
52,26370	13,27734	8681	8,01%	
52,26394	13,26925	8824	7,91%	
52,26405	13,26120	8967	7,96%	
52,26394	13,25319	9112	8,11%	
52,26353	13,24522	9258	8,18%	
52,26277	13,23732	9409	8,46%	
52,26162	13,22950	9562	8,53%	
52,26013	13,22177	9716	8,52%	
52,25833	13,21414	9869	8,39%	526

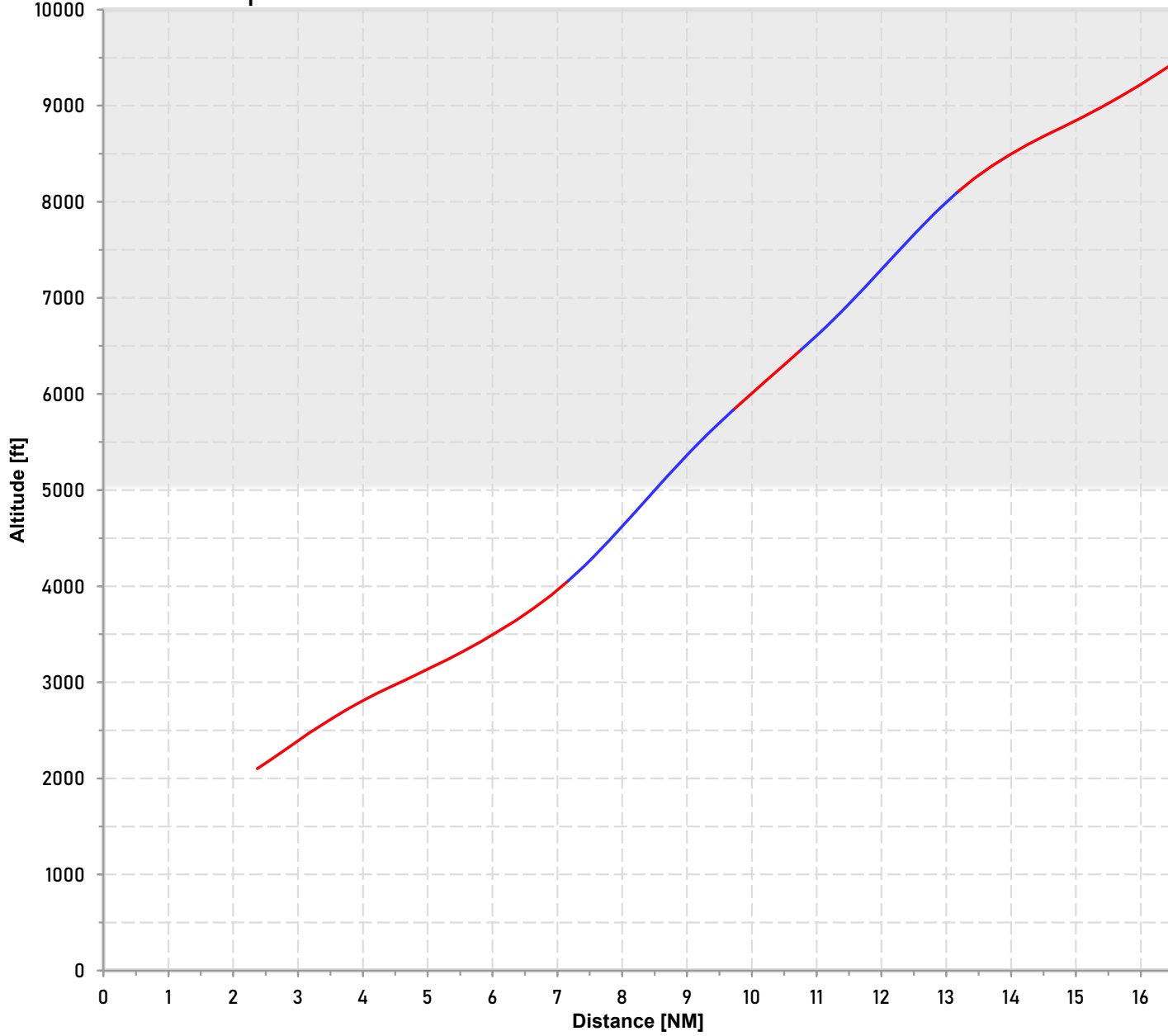
## Profile Report 20230406 0703 SDR38JY A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34080	13,56260	2100		
52,33752	13,56267	2188	7,36%	
52,33430	13,56184	2280	7,74%	
52,33115	13,56023	2374	7,81%	
52,32808	13,55795	2468	7,65%	
52,32510	13,55511	2559	7,24%	
52,32226	13,55184	2647	6,95%	
52,31954	13,54825	2730	6,51%	
52,31695	13,54445	2807	6,07%	
52,31444	13,54049	2879	5,66%	
52,31195	13,53642	2948	5,38%	
52,30941	13,53230	3017	5,29%	
52,30675	13,52817	3088	5,31%	
52,30391	13,52409	3162	5,37%	
52,30082	13,52009	3241	5,50%	
52,29742	13,51624	3328	5,77%	
52,29376	13,51250	3424	6,10%	
52,28992	13,50879	3530	6,52%	
52,28602	13,50503	3645	6,97%	
52,28217	13,50111	3770	7,56%	
52,27847	13,49696	3906	8,31%	
52,27505	13,49249	4054	9,27%	407
52,26142	13,42896	5836		
52,26142	13,42189	5993	9,95%	
52,26152	13,41479	6148	9,78%	
52,26170	13,40768	6302	9,70%	
52,26194	13,40054	6459	9,84%	597
52,26240	13,33510	8096		
52,26186	13,32781	8245	9,09%	
52,26117	13,32054	8375	7,92%	
52,26029	13,31326	8490	6,95%	
52,25928	13,30596	8593	6,17%	
52,25817	13,29861	8690	5,74%	
52,25695	13,29119	8785	5,54%	
52,25564	13,28367	8881	5,50%	
52,25428	13,27604	8984	5,81%	
52,25288	13,26828	9096	6,20%	
52,25145	13,26040	9219	6,71%	
52,24998	13,25242	9349	6,99%	
52,24852	13,24437	9485	7,26%	
52,24704	13,23627	9625	7,42%	
52,24557	13,22815	9768	7,57%	
52,24409	13,22004	9910	7,52%	415

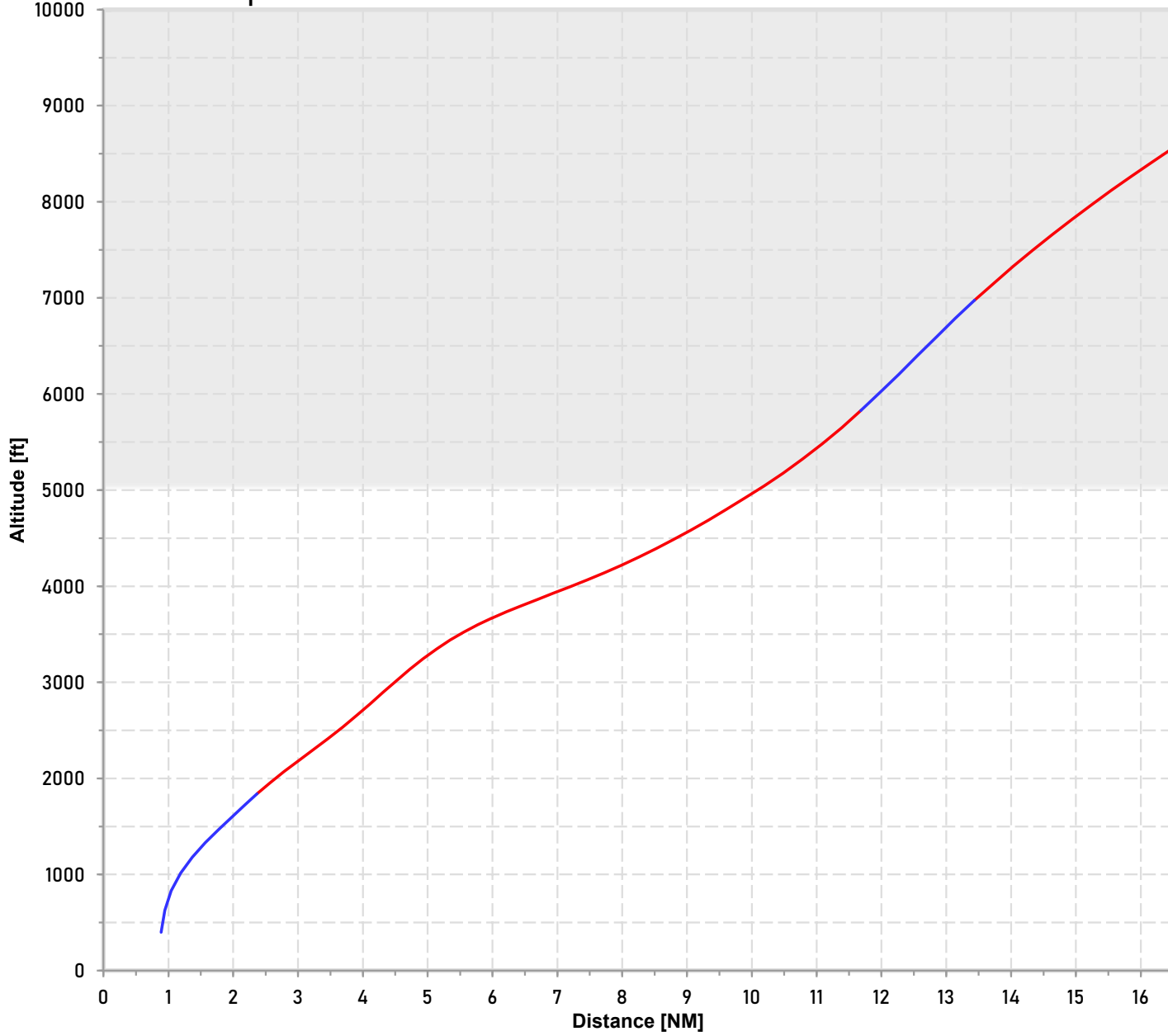
### Profile Report 20230405 1218 IBS367R A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35376	13,55954	1840		
52,35070	13,56188	1956	9,42%	
52,34726	13,56334	2071	8,88%	
52,34358	13,56400	2185	8,45%	
52,33978	13,56392	2299	8,23%	
52,33599	13,56317	2415	8,33%	
52,33235	13,56183	2532	8,60%	
52,32895	13,55996	2653	9,25%	
52,32576	13,55764	2776	9,66%	
52,32278	13,55492	2898	9,81%	
52,31994	13,55188	3018	9,70%	
52,31720	13,54858	3134	9,35%	
52,31454	13,54508	3245	8,92%	
52,31189	13,54146	3347	8,10%	
52,30925	13,53777	3441	7,43%	
52,30655	13,53405	3524	6,45%	
52,30379	13,53028	3600	5,80%	
52,30097	13,52645	3670	5,24%	
52,29807	13,52255	3735	4,75%	
52,29507	13,51855	3799	4,54%	
52,29196	13,51445	3862	4,33%	
52,28875	13,51023	3926	4,26%	
52,28540	13,50587	3994	4,36%	
52,28201	13,50133	4065	4,44%	
52,27864	13,49656	4140	4,61%	
52,27541	13,49152	4220	4,91%	
52,27239	13,48617	4303	5,11%	
52,26968	13,48044	4392	5,51%	
52,26737	13,47430	4485	5,78%	
52,26554	13,46770	4583	6,06%	
52,26423	13,46064	4687	6,32%	
52,26335	13,45320	4798	6,57%	
52,26283	13,44544	4916	6,77%	
52,26261	13,43745	5042	7,06%	
52,26259	13,42932	5177	7,44%	
52,26271	13,42111	5323	7,97%	
52,26288	13,41290	5480	8,57%	
52,26303	13,40477	5648	9,26%	
52,26315	13,39673	5827	9,98%	428
52,26345	13,34896	6974		
52,26348	13,34087	7154	9,97%	
52,26348	13,33273	7328	9,58%	
52,26340	13,32454	7496	9,19%	
52,26323	13,31631	7659	8,87%	
52,26292	13,30806	7817	8,57%	
52,26245	13,29979	7971	8,31%	
52,26179	13,29152	8120	8,01%	
52,26089	13,28326	8266	7,80%	
52,25980	13,27500	8410	7,64%	
52,25851	13,26674	8552	7,46%	
52,25711	13,25849	8693	7,38%	
52,25562	13,25023	8835	7,39%	
52,25409	13,24196	8977	7,37%	
52,25254	13,23368	9122	7,50%	
52,25105	13,22538	9270	7,67%	
52,24962	13,21706	9422	7,88%	
52,24824	13,20873	9574	7,89%	
52,24690	13,20039	9725	7,85%	
52,24559	13,19205	9871	7,60%	491

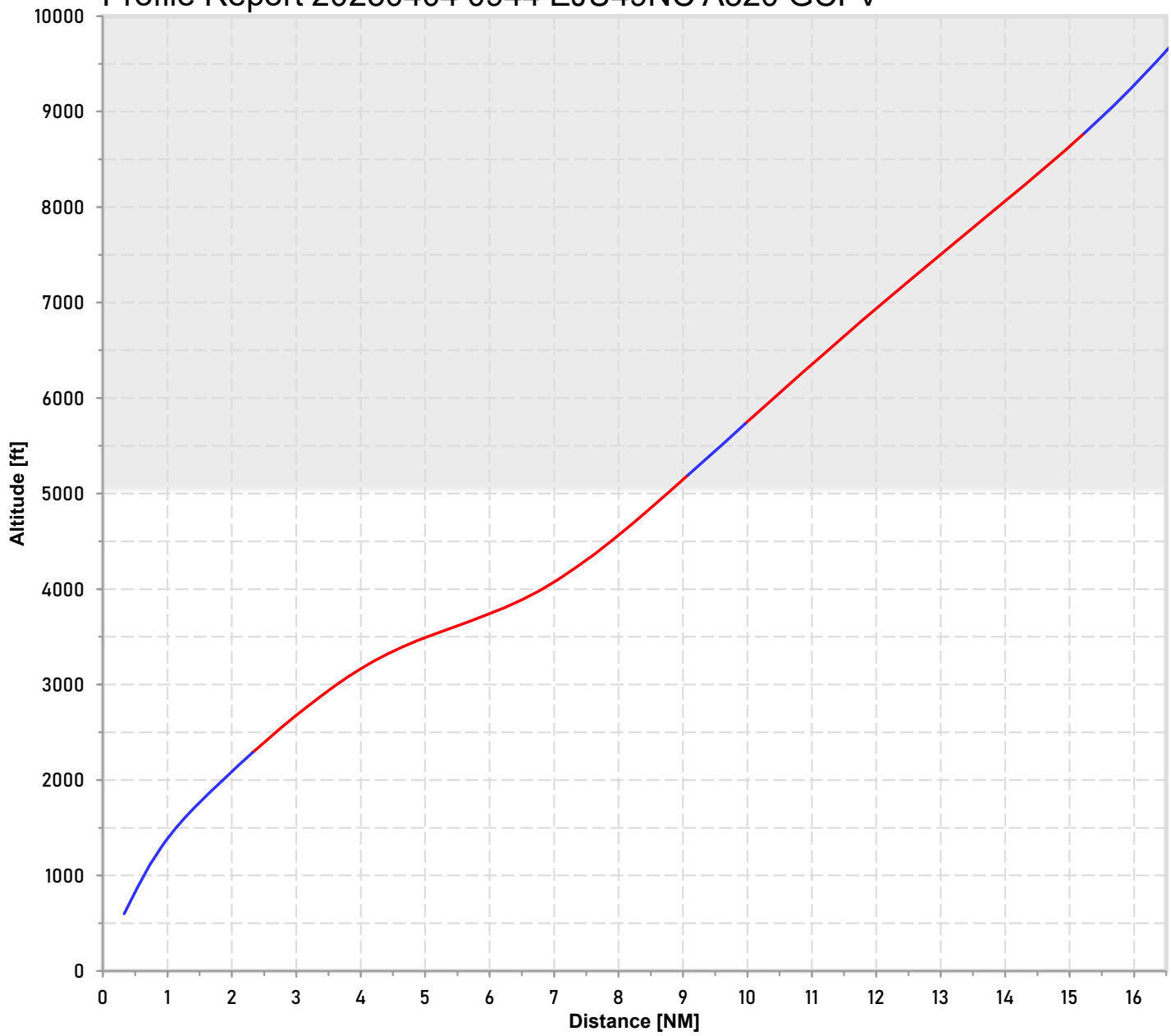
## Profile Report 20230404 1644 AFR91TJ A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34046	13,54945	2288		
52,33691	13,55029	2416	9,79%	
52,33330	13,55050	2541	9,49%	
52,32971	13,55010	2661	9,15%	
52,32622	13,54911	2776	8,91%	
52,32291	13,54755	2883	8,52%	
52,31979	13,54547	2984	8,22%	
52,31679	13,54295	3077	7,56%	
52,31386	13,54006	3165	7,06%	
52,31094	13,53686	3247	6,40%	
52,30796	13,53342	3324	5,79%	
52,30486	13,52982	3396	5,19%	
52,30157	13,52612	3464	4,67%	
52,29807	13,52238	3529	4,26%	
52,29440	13,51855	3593	4,03%	
52,29064	13,51457	3658	3,98%	
52,28688	13,51035	3728	4,21%	
52,28320	13,50585	3804	4,54%	
52,27969	13,50098	3889	5,06%	
52,27641	13,49567	3986	5,76%	
52,27345	13,48987	4097	6,59%	
52,27086	13,48355	4223	7,43%	
52,26863	13,47678	4363	8,16%	
52,26676	13,46963	4513	8,65%	
52,26524	13,46217	4673	9,12%	
52,26405	13,45445	4841	9,46%	
52,26320	13,44656	5014	9,68%	
52,26266	13,43855	5191	9,84%	430
52,26271	13,41426	5733		
52,26306	13,40609	5915	9,96%	
52,26344	13,39789	6097	9,92%	
52,26381	13,38966	6278	9,83%	
52,26408	13,38141	6458	9,76%	
52,26419	13,37313	6637	9,69%	
52,26412	13,36483	6815	9,61%	
52,26390	13,35649	6991	9,45%	
52,26361	13,34813	7166	9,37%	
52,26328	13,33973	7340	9,26%	
52,26299	13,33128	7515	9,27%	
52,26278	13,32280	7689	9,19%	
52,26271	13,31427	7864	9,19%	
52,26284	13,30569	8040	9,19%	
52,26311	13,29708	8217	9,20%	
52,26346	13,28845	8398	9,38%	
52,26381	13,27984	8583	9,61%	
52,26405	13,27125	8773	9,90%	578

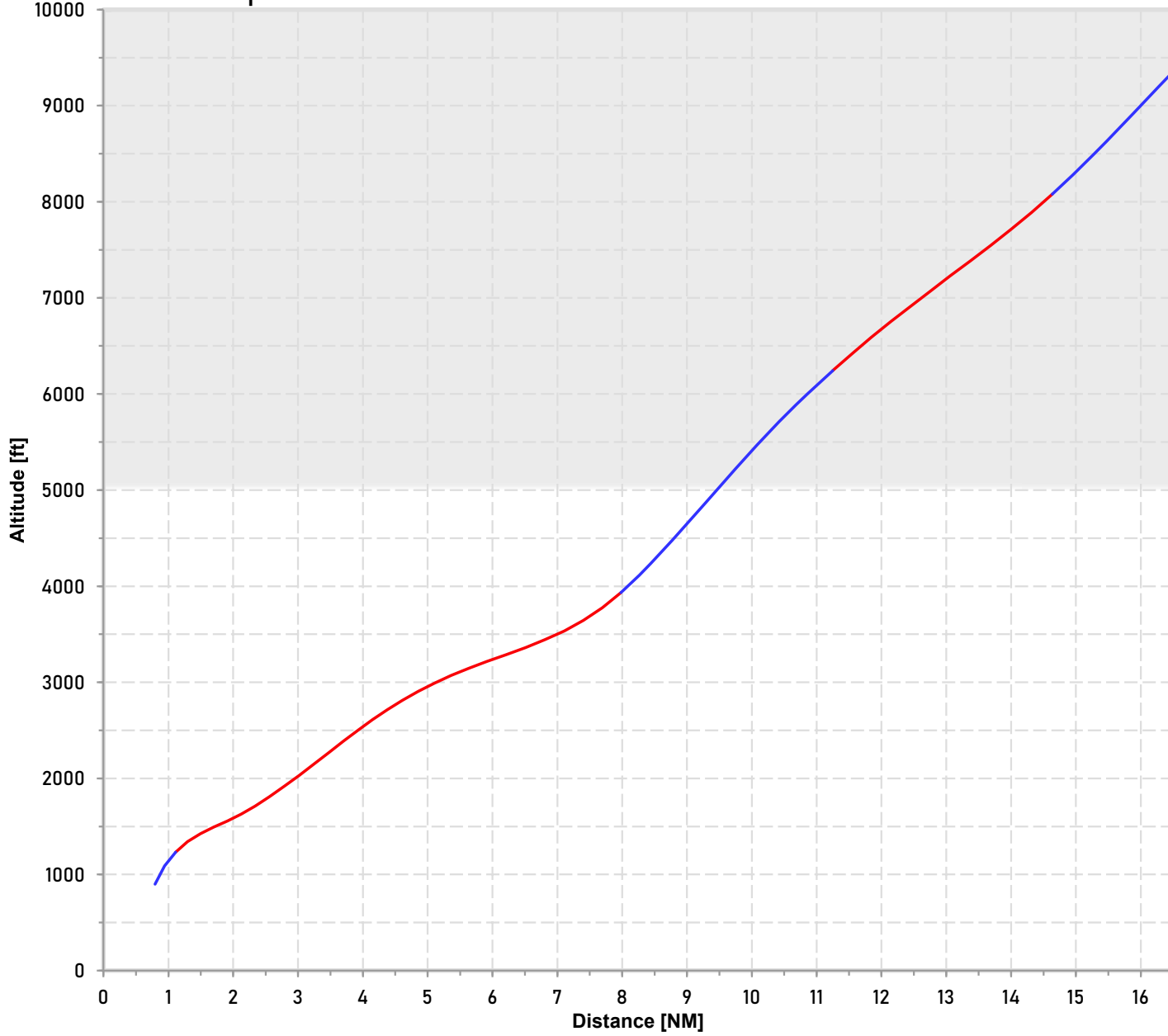
### Profile Report 20230404 0944 EJU49NC A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35699	13,53018	1233		
52,35606	13,53504	1342	9,61%	
52,35473	13,53999	1425	6,89%	
52,35296	13,54479	1493	5,45%	
52,35077	13,54922	1558	5,12%	
52,34812	13,55305	1628	5,43%	
52,34504	13,55611	1712	6,40%	
52,34161	13,55836	1810	7,27%	
52,33794	13,55980	1917	7,78%	
52,33414	13,56043	2031	8,19%	
52,33029	13,56026	2150	8,48%	
52,32650	13,55927	2270	8,58%	
52,32287	13,55748	2389	8,61%	
52,31952	13,55488	2503	8,43%	
52,31642	13,55156	2611	8,00%	
52,31350	13,54762	2714	7,46%	
52,31068	13,54323	2812	6,91%	
52,30785	13,53850	2903	6,17%	
52,30492	13,53358	2990	5,68%	
52,30183	13,52860	3071	5,12%	
52,29845	13,52371	3146	4,56%	
52,29473	13,51899	3217	4,14%	
52,29078	13,51439	3287	3,96%	
52,28669	13,50979	3361	4,09%	
52,28259	13,50509	3442	4,44%	
52,27859	13,50019	3535	5,10%	
52,27484	13,49496	3645	6,12%	
52,27145	13,48930	3776	7,41%	
52,26852	13,48311	3932	8,94%	393
52,26171	13,39659	6243		
52,26218	13,38852	6419	9,73%	
52,26261	13,38041	6589	9,36%	
52,26293	13,37226	6753	9,00%	
52,26310	13,36403	6912	8,65%	
52,26310	13,35571	7069	8,46%	
52,26297	13,34732	7226	8,38%	
52,26276	13,33885	7384	8,35%	
52,26252	13,33032	7546	8,50%	
52,26231	13,32175	7714	8,78%	
52,26218	13,31313	7891	9,20%	
52,26218	13,30448	8079	9,74%	542

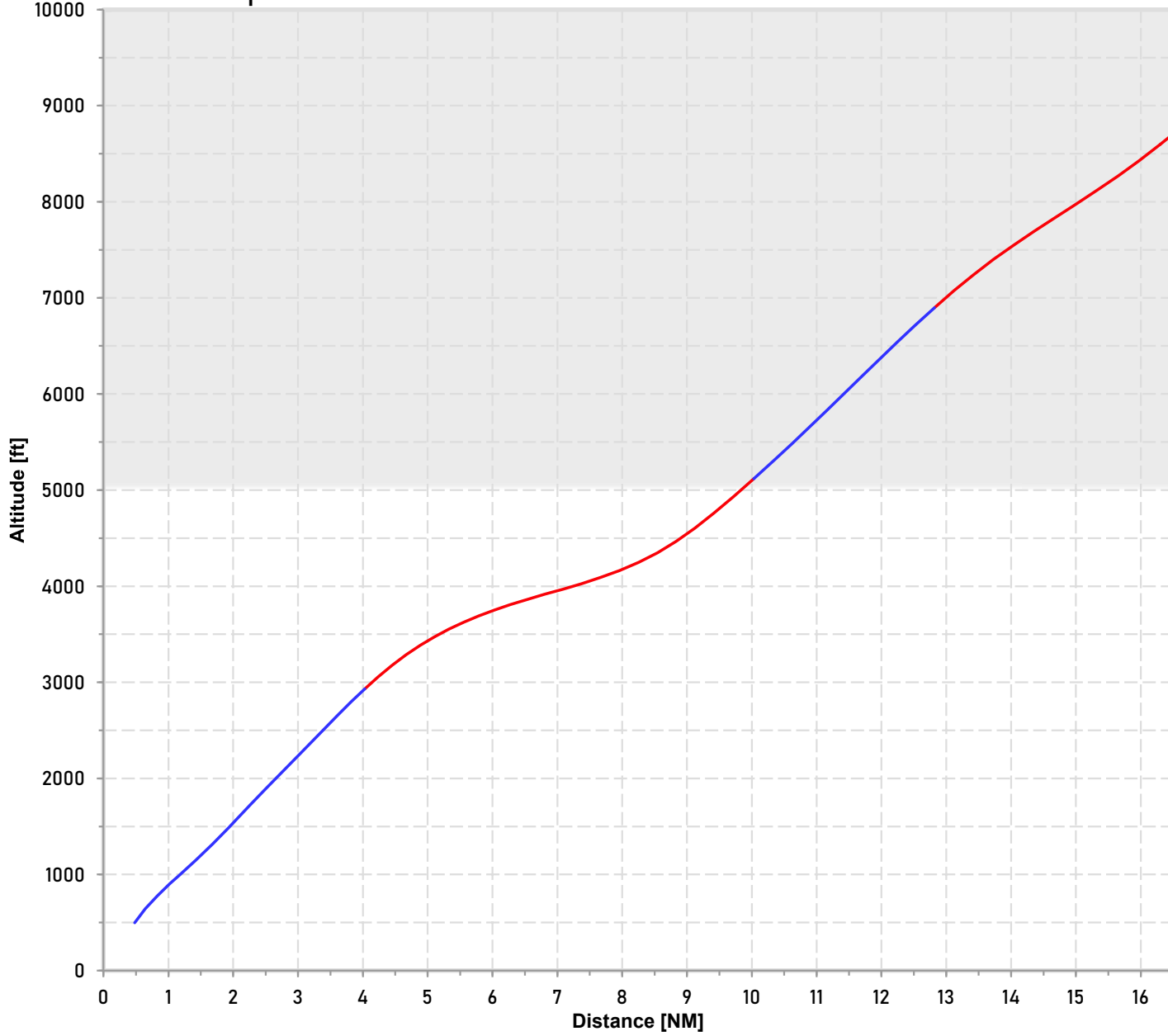
### Profile Report 20230404 0922 EWG3JA A320 GCRR



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32306	13,55383	2933		
52,32008	13,55083	3059	9,88%	
52,31718	13,54750	3177	9,14%	
52,31432	13,54394	3286	8,32%	
52,31146	13,54026	3385	7,46%	
52,30859	13,53655	3474	6,67%	
52,30568	13,53281	3554	5,93%	
52,30270	13,52901	3626	5,23%	
52,29965	13,52512	3691	4,61%	
52,29651	13,52109	3752	4,19%	
52,29325	13,51691	3808	3,71%	
52,28986	13,51253	3862	3,43%	
52,28634	13,50793	3915	3,23%	
52,28268	13,50306	3969	3,14%	
52,27902	13,49791	4027	3,29%	
52,27545	13,49244	4091	3,59%	
52,27208	13,48662	4164	4,08%	
52,26904	13,48043	4249	4,80%	
52,26641	13,47383	4349	5,69%	
52,26433	13,46680	4466	6,72%	
52,26286	13,45931	4604	7,86%	
52,26200	13,45142	4760	8,72%	
52,26161	13,44320	4932	9,35%	
52,26159	13,43474	5117	9,80%	364
52,26187	13,35893	6898		
52,26115	13,35082	7075	9,68%	
52,26027	13,34269	7242	9,07%	
52,25923	13,33451	7400	8,48%	
52,25803	13,32626	7549	7,87%	
52,25671	13,31795	7692	7,46%	
52,25529	13,30959	7833	7,28%	
52,25381	13,30118	7973	7,17%	
52,25229	13,29273	8117	7,33%	
52,25075	13,28423	8268	7,63%	
52,24923	13,27569	8427	8,01%	
52,24774	13,26711	8598	8,59%	
52,24628	13,25850	8775	8,88%	
52,24484	13,24987	8957	9,12%	
52,24342	13,24121	9138	9,04%	
52,24202	13,23254	9315	8,84%	
52,24061	13,22385	9484	8,42%	
52,23920	13,21515	9641	7,81%	
52,23777	13,20644	9783	7,05%	
52,23635	13,19773	9908	6,21%	492

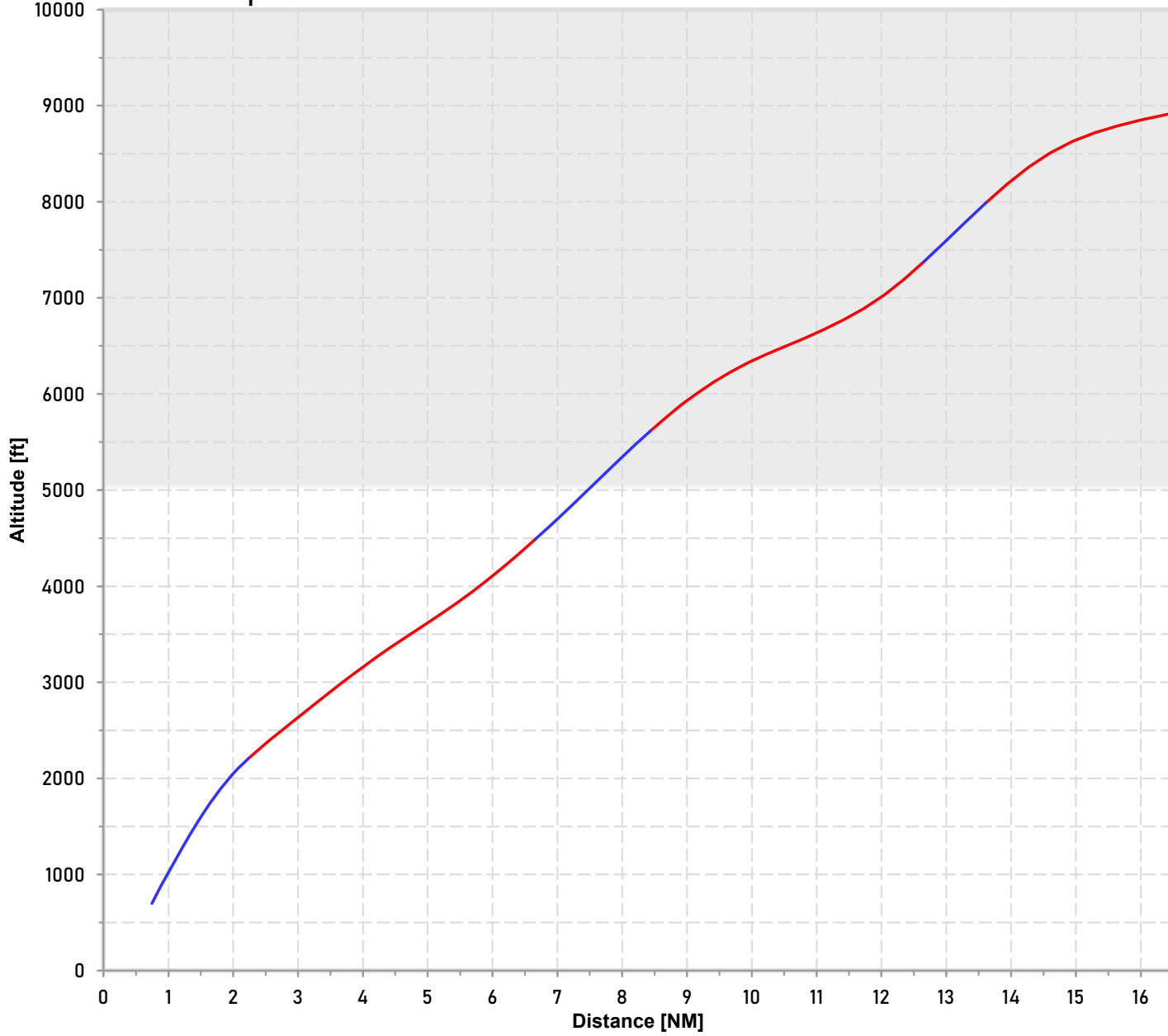
### Profile Report 20230403 1642 AFR91TJ A321 LFPG



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35270	13,55727	2207		
52,35045	13,55988	2306	9,85%	
52,34797	13,56203	2401	9,29%	
52,34530	13,56362	2493	8,88%	
52,34249	13,56461	2585	8,78%	
52,33959	13,56492	2679	8,87%	
52,33663	13,56456	2776	8,96%	
52,33363	13,56357	2874	8,78%	
52,33063	13,56202	2974	8,72%	
52,32766	13,55997	3073	8,42%	
52,32475	13,55748	3172	8,27%	
52,32191	13,55460	3269	7,96%	
52,31918	13,55140	3364	7,76%	
52,31657	13,54793	3455	7,42%	
52,31405	13,54424	3545	7,30%	
52,31155	13,54039	3636	7,27%	
52,30903	13,53642	3731	7,45%	
52,30643	13,53238	3831	7,65%	
52,30368	13,52832	3940	8,07%	
52,30075	13,52428	4059	8,52%	
52,29758	13,52033	4190	9,02%	
52,29417	13,51644	4334	9,50%	
52,29061	13,51257	4488	9,88%	515
52,26870	13,48074	5616		
52,26682	13,47496	5757	9,66%	
52,26527	13,46885	5890	9,01%	
52,26405	13,46242	6013	8,19%	
52,26315	13,45568	6128	7,47%	
52,26255	13,44865	6233	6,63%	
52,26222	13,44133	6327	5,74%	
52,26216	13,43376	6413	5,09%	
52,26230	13,42596	6495	4,71%	
52,26257	13,41796	6579	4,70%	
52,26292	13,40980	6668	4,88%	
52,26330	13,40150	6770	5,49%	
52,26363	13,39311	6887	6,24%	
52,26387	13,38464	7026	7,35%	
52,26398	13,37615	7191	8,71%	
52,26394	13,36761	7378	9,81%	417
52,26338	13,34163	7990		
52,26317	13,33278	8184	9,82%	
52,26300	13,32382	8359	8,75%	
52,26293	13,31473	8508	7,35%	
52,26297	13,30549	8626	5,72%	
52,26311	13,29610	8718	4,39%	
52,26334	13,28656	8790	3,38%	
52,26366	13,27688	8850	2,77%	
52,26405	13,26703	8902	2,36%	
52,26450	13,25703	8954	2,32%	
52,26499	13,24688	9011	2,51%	
52,26551	13,23656	9081	3,03%	
52,26607	13,22610	9163	3,50%	
52,26664	13,21554	9258	4,02%	
52,26722	13,20488	9363	4,40%	
52,26781	13,19418	9478	4,80%	
52,26840	13,18346	9600	5,08%	
52,26899	13,17274	9729	5,37%	
52,26956	13,16206	9864	5,64%	284

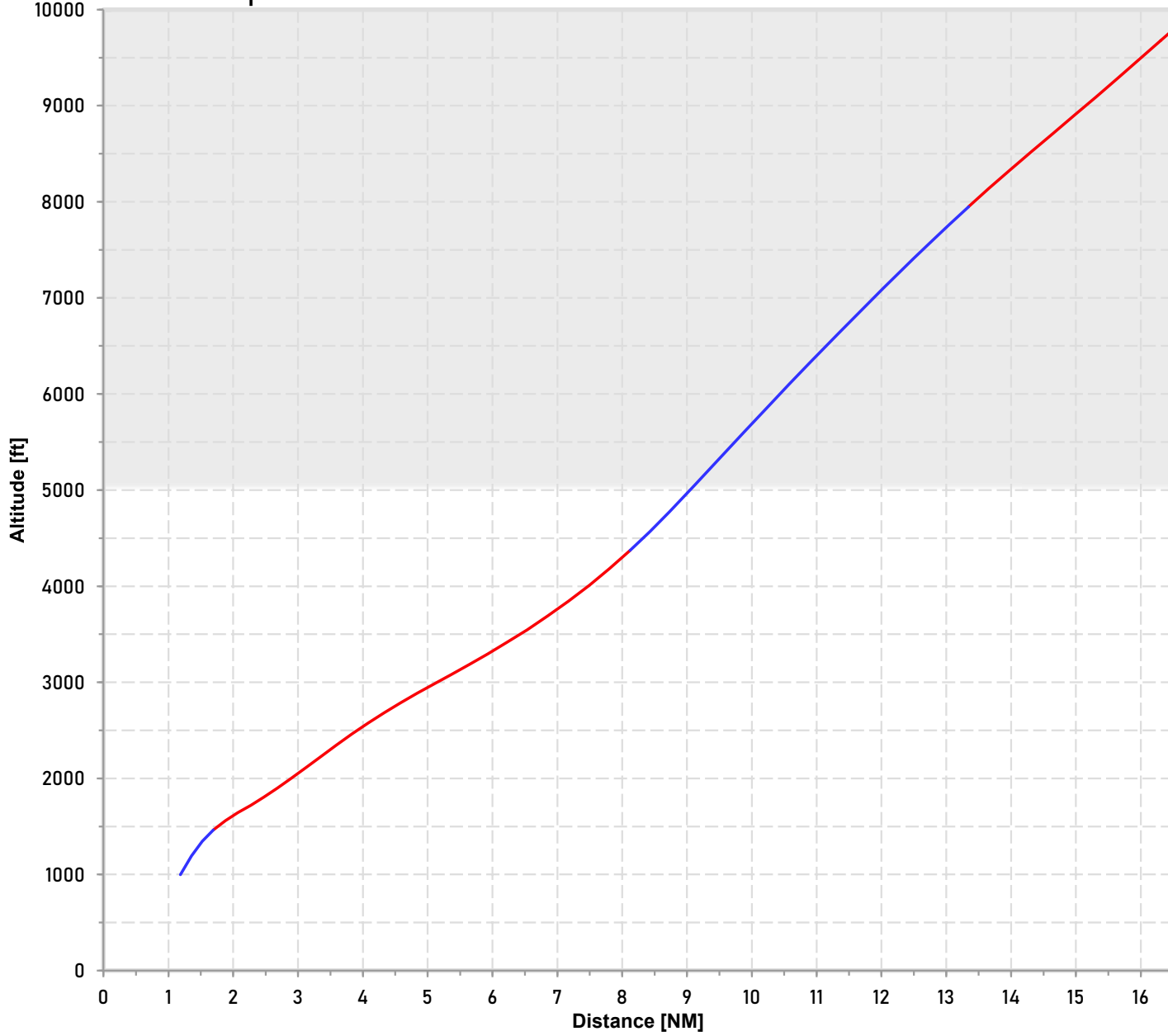
## Profile Report 20230403 0941 BAW91J A320 EGLL



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35927	13,54506	1463		
52,35755	13,54913	1560	8,80%	
52,35524	13,55275	1642	7,03%	
52,35249	13,55577	1720	6,46%	
52,34938	13,55805	1803	6,68%	
52,34601	13,55949	1897	7,40%	
52,34243	13,56011	2001	7,92%	
52,33871	13,55999	2112	8,18%	
52,33489	13,55918	2228	8,26%	
52,33101	13,55773	2346	8,13%	
52,32714	13,55572	2464	7,97%	
52,32331	13,55319	2577	7,50%	
52,31959	13,55021	2685	7,15%	
52,31597	13,54682	2787	6,71%	
52,31241	13,54306	2885	6,34%	
52,30887	13,53896	2982	6,13%	
52,30532	13,53455	3081	6,09%	
52,30171	13,52986	3184	6,13%	
52,29800	13,52493	3295	6,37%	
52,29416	13,51980	3415	6,64%	
52,29016	13,51447	3546	6,96%	
52,28610	13,50895	3690	7,48%	
52,28208	13,50318	3845	7,95%	
52,27820	13,49716	4011	8,51%	
52,27459	13,49084	4187	9,13%	
52,27134	13,48420	4373	9,81%	453
52,26111	13,34527	7948		
52,25959	13,33701	8139	9,92%	
52,25777	13,32872	8330	9,72%	
52,25573	13,32043	8520	9,53%	
52,25351	13,31213	8710	9,40%	
52,25117	13,30385	8901	9,38%	
52,24879	13,29558	9093	9,41%	
52,24644	13,28735	9287	9,57%	
52,24416	13,27915	9482	9,70%	
52,24197	13,27098	9678	9,85%	
52,23984	13,26282	9871	9,75%	585

## Profile Report 20230403 0725 DLH9AX A321 EDDF

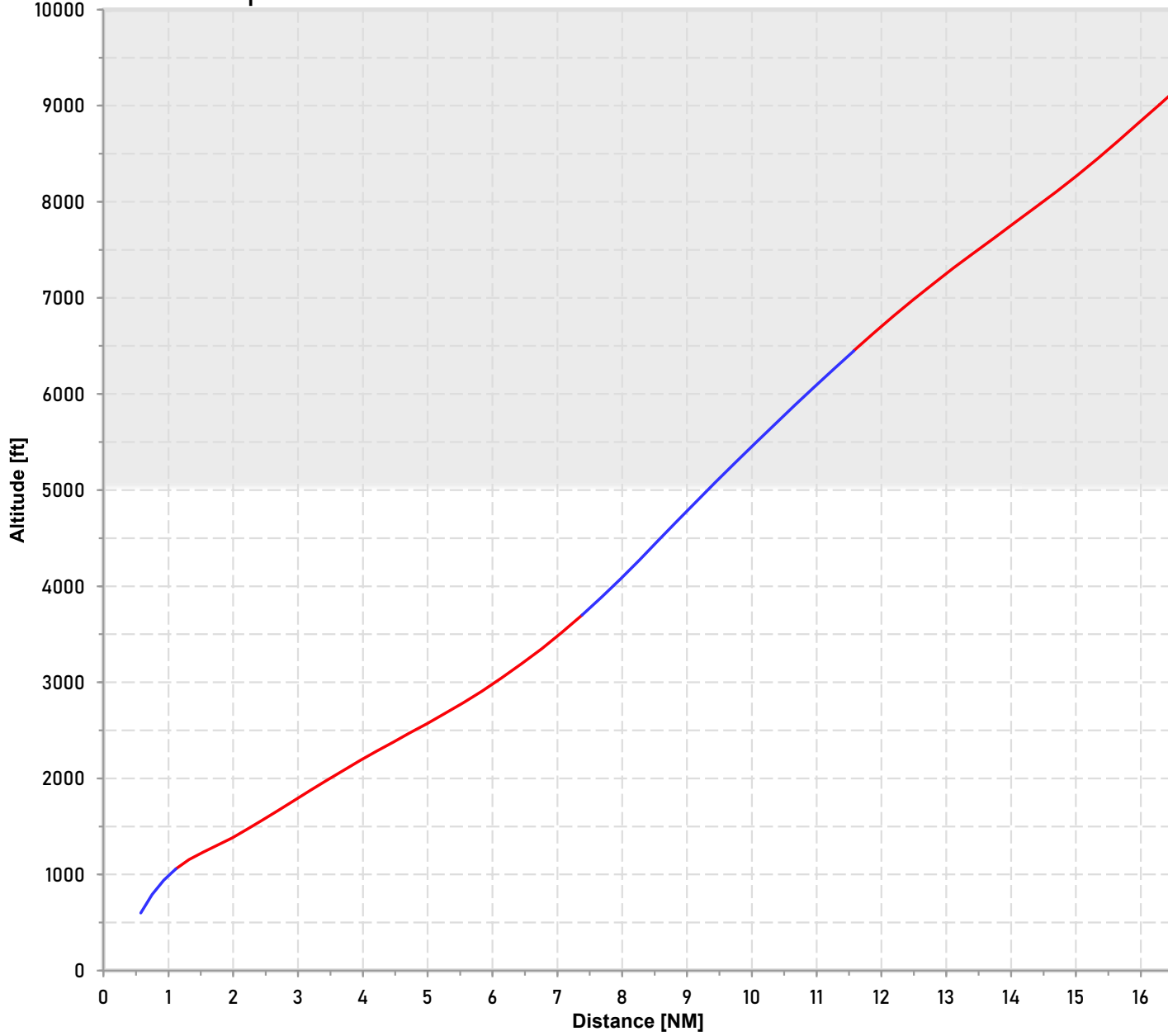




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35957	13,52910	1060		
52,35914	13,53464	1154	7,56%	
52,35796	13,54021	1233	6,02%	
52,35610	13,54546	1307	5,48%	
52,35361	13,55003	1382	5,50%	
52,35056	13,55365	1468	6,26%	
52,34705	13,55628	1561	6,61%	
52,34317	13,55798	1662	6,90%	
52,33906	13,55879	1767	6,96%	
52,33481	13,55873	1874	6,91%	
52,33054	13,55786	1981	6,82%	
52,32635	13,55621	2086	6,68%	
52,32235	13,55382	2187	6,51%	
52,31857	13,55076	2283	6,24%	
52,31497	13,54712	2377	6,09%	
52,31147	13,54300	2472	6,04%	
52,30801	13,53849	2570	6,08%	
52,30452	13,53369	2674	6,26%	
52,30096	13,52868	2785	6,48%	
52,29723	13,52358	2908	6,94%	
52,29330	13,51845	3044	7,42%	
52,28925	13,51328	3192	7,90%	
52,28516	13,50801	3351	8,37%	
52,28117	13,50258	3521	8,98%	
52,27738	13,49691	3699	9,50%	421
52,26307	13,38899	6450		
52,26308	13,38073	6631	9,82%	
52,26309	13,37244	6808	9,57%	
52,26314	13,36411	6980	9,25%	
52,26321	13,35570	7146	8,85%	
52,26333	13,34722	7309	8,61%	
52,26346	13,33867	7467	8,28%	
52,26358	13,33005	7624	8,16%	
52,26368	13,32140	7782	8,19%	
52,26369	13,31272	7941	8,21%	
52,26363	13,30403	8104	8,41%	
52,26346	13,29534	8272	8,66%	
52,26315	13,28668	8449	9,14%	
52,26267	13,27805	8632	9,46%	
52,26205	13,26944	8821	9,77%	
52,26127	13,26085	9013	9,91%	
52,26035	13,25229	9205	9,90%	
52,25929	13,24372	9395	9,74%	
52,25809	13,23517	9581	9,50%	
52,25676	13,22662	9760	9,09%	
52,25529	13,21807	9930	8,58%	550

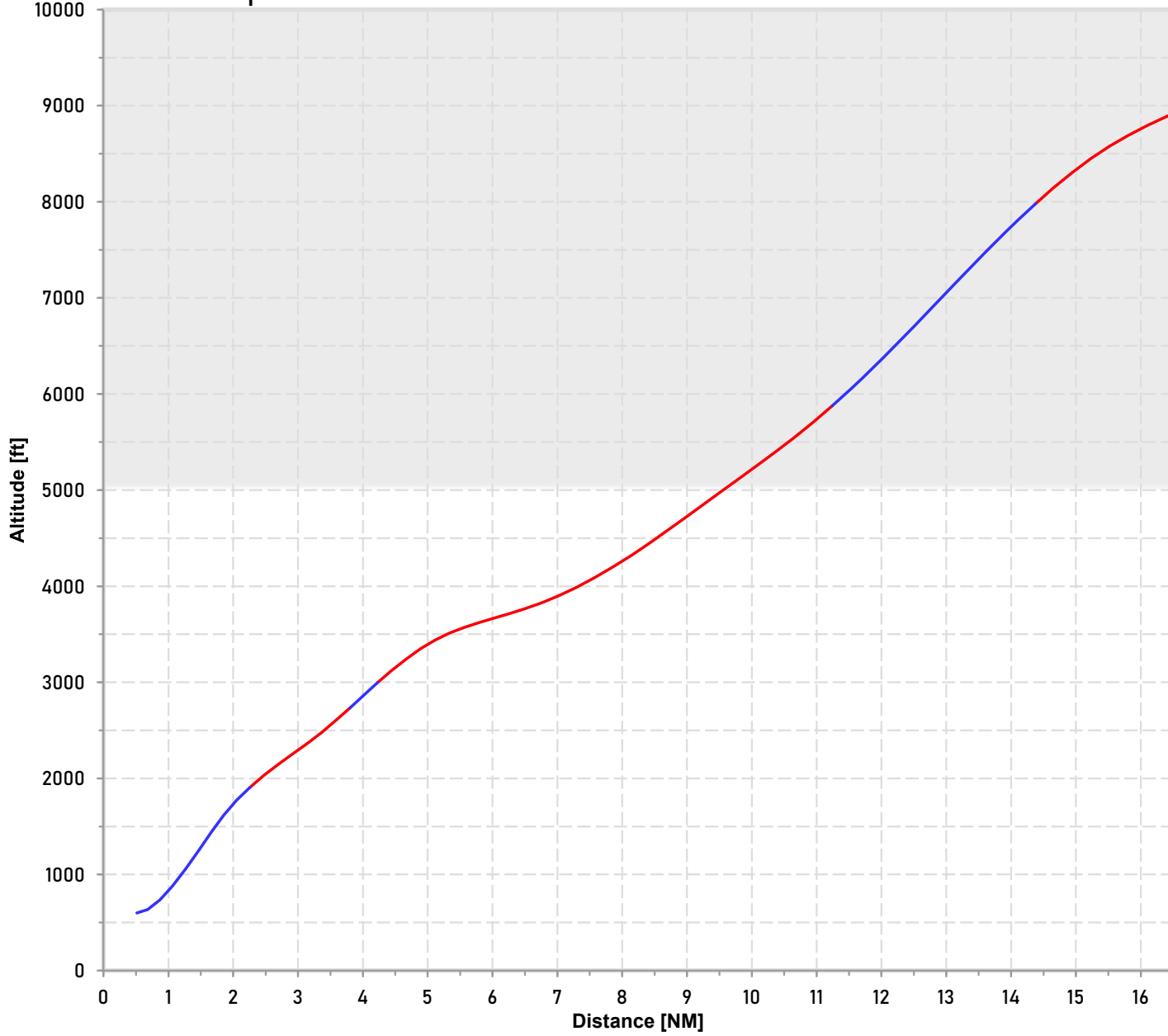
### Profile Report 20230402 1640 AFR91TJ A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35379	13,55656	1907		
52,35064	13,55936	2030	9,41%	
52,34717	13,56144	2144	8,46%	
52,34347	13,56276	2254	7,97%	
52,33969	13,56331	2365	8,02%	
52,33598	13,56304	2480	8,49%	
52,33243	13,56195	2604	9,42%	
52,32904	13,56012	2734	9,99%	535
52,32272	13,55468	2998		
52,31973	13,55131	3125	9,59%	
52,31681	13,54765	3243	8,80%	
52,31395	13,54382	3349	7,87%	
52,31110	13,53994	3439	6,66%	
52,30826	13,53607	3511	5,34%	
52,30540	13,53219	3570	4,36%	
52,30249	13,52827	3620	3,64%	
52,29951	13,52428	3667	3,35%	
52,29644	13,52020	3713	3,19%	
52,29327	13,51599	3765	3,49%	
52,28995	13,51163	3826	3,93%	
52,28648	13,50707	3900	4,56%	
52,28291	13,50231	3989	5,30%	
52,27935	13,49730	4090	5,90%	
52,27591	13,49203	4201	6,46%	
52,27269	13,48646	4321	7,02%	
52,26978	13,48059	4446	7,42%	
52,26733	13,47437	4575	7,82%	
52,26540	13,46778	4706	8,04%	
52,26409	13,46081	4838	8,11%	
52,26330	13,45352	4971	8,05%	
52,26293	13,44595	5107	8,03%	
52,26288	13,43817	5247	8,06%	
52,26304	13,43024	5392	8,19%	
52,26331	13,42222	5545	8,54%	
52,26356	13,41416	5706	8,94%	
52,26371	13,40613	5876	9,48%	410
52,26340	13,32071	7981		
52,26357	13,31304	8148	9,75%	
52,26365	13,30534	8304	9,08%	
52,26361	13,29759	8448	8,33%	
52,26339	13,28978	8577	7,39%	
52,26295	13,28189	8691	6,45%	
52,26234	13,27394	8794	5,76%	
52,26153	13,26591	8888	5,18%	
52,26057	13,25782	8976	4,79%	
52,25946	13,24966	9062	4,61%	
52,25823	13,24144	9148	4,55%	
52,25688	13,23314	9237	4,64%	
52,25543	13,22479	9333	4,96%	
52,25390	13,21637	9435	5,20%	
52,25232	13,20790	9543	5,47%	
52,25069	13,19938	9653	5,52%	
52,24904	13,19081	9765	5,59%	
52,24737	13,18221	9876	5,51%	
52,24572	13,17357	9986	5,45%	362

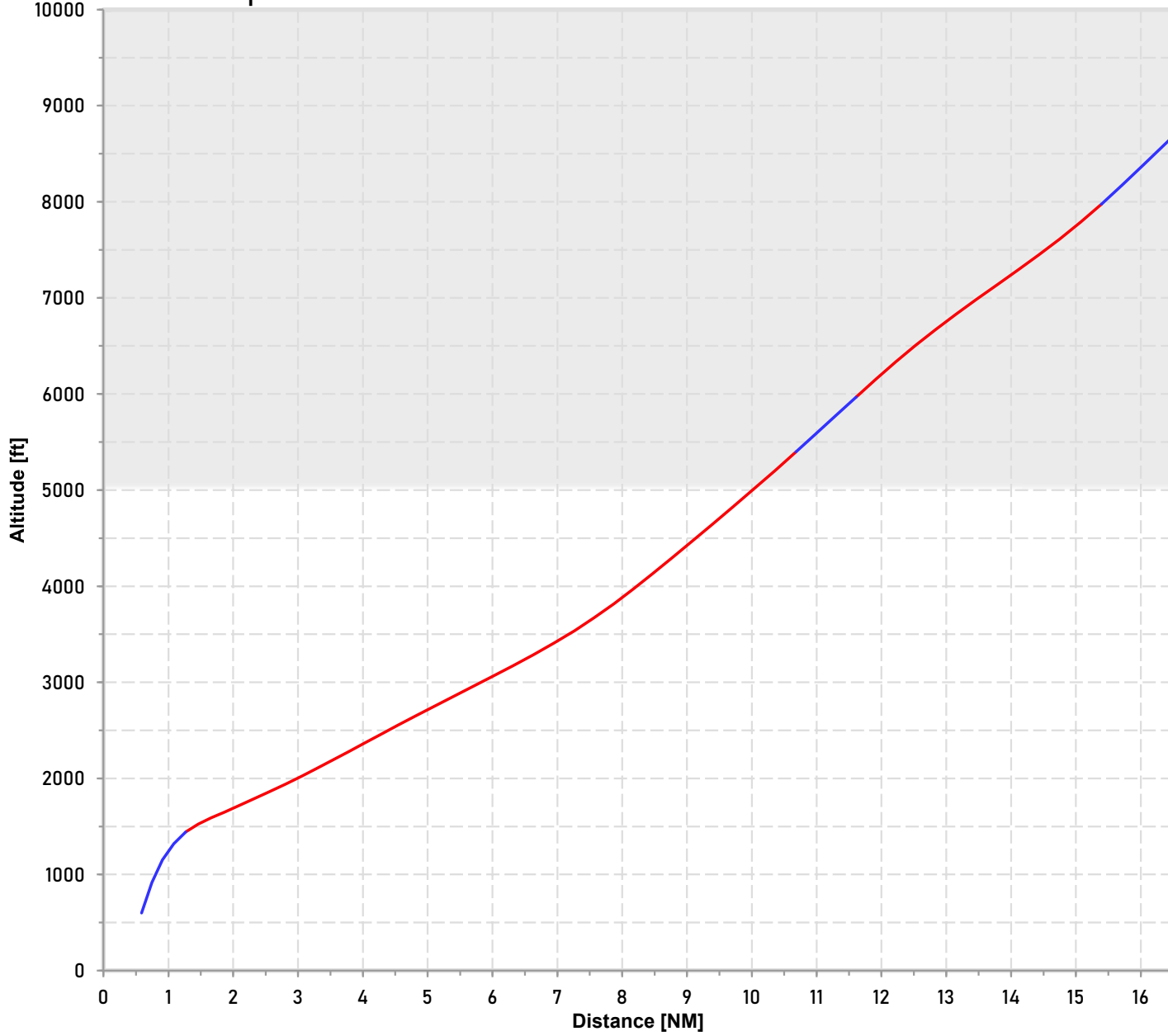
### Profile Report 20230402 1207 AFR84KK A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35635	13,53435	1441		
52,35487	13,53898	1525	7,22%	
52,35281	13,54328	1590	5,34%	
52,35018	13,54704	1651	4,79%	
52,34705	13,55014	1716	4,87%	
52,34349	13,55253	1787	5,06%	
52,33964	13,55418	1862	5,17%	
52,33559	13,55507	1940	5,24%	
52,33147	13,55514	2022	5,46%	
52,32738	13,55437	2106	5,60%	
52,32343	13,55272	2192	5,79%	
52,31971	13,55016	2280	5,98%	
52,31622	13,54680	2369	6,03%	
52,31285	13,54276	2460	5,97%	
52,30956	13,53818	2552	5,84%	
52,30625	13,53319	2648	5,85%	
52,30285	13,52795	2746	5,75%	
52,29927	13,52257	2846	5,64%	
52,29548	13,51721	2951	5,75%	
52,29140	13,51193	3058	5,64%	
52,28717	13,50667	3170	5,78%	
52,28293	13,50133	3287	6,00%	
52,27881	13,49581	3409	6,28%	
52,27494	13,49004	3538	6,76%	
52,27146	13,48391	3674	7,29%	
52,26850	13,47734	3817	7,86%	
52,26619	13,47023	3969	8,46%	
52,26453	13,46259	4129	8,85%	
52,26344	13,45452	4296	9,06%	
52,26281	13,44612	4469	9,16%	
52,26255	13,43748	4648	9,27%	
52,26255	13,42870	4831	9,34%	
52,26271	13,41989	5018	9,51%	
52,26294	13,41113	5207	9,66%	
52,26315	13,40251	5399	9,97%	420
52,26357	13,37727	5969		
52,26365	13,36895	6154	9,96%	
52,26368	13,36063	6334	9,70%	
52,26367	13,35226	6507	9,26%	
52,26363	13,34382	6673	8,81%	
52,26356	13,33530	6831	8,31%	
52,26347	13,32669	6985	8,02%	
52,26337	13,31802	7136	7,80%	
52,26329	13,30930	7290	7,91%	
52,26322	13,30055	7447	8,04%	
52,26319	13,29177	7612	8,42%	
52,26320	13,28299	7788	8,98%	
52,26327	13,27422	7976	9,61%	530

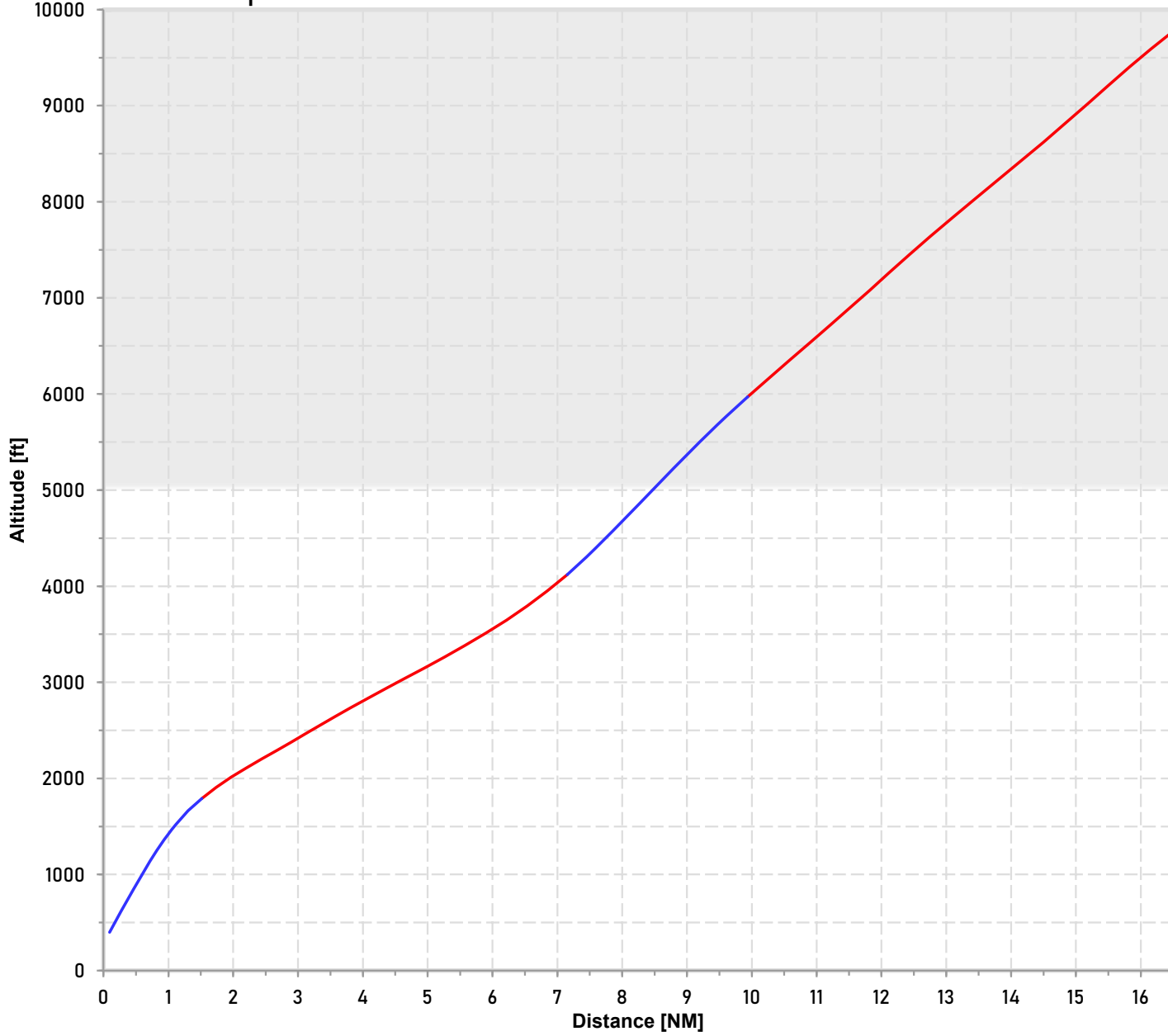
## Profile Report 20230402 0546 EWG8290 A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35004	13,53893	1791		
52,34727	13,54299	1907	8,56%	
52,34412	13,54666	2012	7,45%	
52,34067	13,54978	2110	6,82%	
52,33705	13,55220	2202	6,45%	
52,33332	13,55375	2290	6,27%	
52,32960	13,55428	2377	6,39%	
52,32596	13,55363	2464	6,52%	
52,32243	13,55185	2553	6,61%	
52,31894	13,54907	2643	6,36%	
52,31548	13,54549	2737	6,30%	
52,31197	13,54126	2834	6,10%	
52,30837	13,53655	2934	5,95%	
52,30464	13,53154	3038	5,91%	
52,30072	13,52638	3147	5,94%	
52,29660	13,52121	3262	6,07%	
52,29235	13,51600	3383	6,25%	
52,28808	13,51070	3511	6,55%	
52,28390	13,50523	3647	6,97%	
52,27992	13,49952	3794	7,61%	
52,27626	13,49352	3951	8,31%	
52,27300	13,48716	4120	9,13%	413
52,26312	13,41440	5970		
52,26300	13,40553	6164	9,80%	
52,26276	13,39674	6353	9,63%	
52,26228	13,38812	6537	9,53%	
52,26146	13,37975	6718	9,57%	
52,26019	13,37172	6899	9,78%	
52,25834	13,36410	7080	9,89%	
52,25583	13,35698	7263	9,98%	
52,25258	13,35040	7450	9,91%	
52,24871	13,34430	7639	9,64%	
52,24435	13,33859	7832	9,47%	
52,23963	13,33321	8026	9,25%	
52,23468	13,32807	8223	9,21%	
52,22960	13,32309	8421	9,17%	
52,22454	13,31820	8620	9,28%	
52,21965	13,31331	8819	9,52%	
52,21490	13,30840	9018	9,71%	
52,21032	13,30347	9214	9,80%	
52,20582	13,29852	9405	9,65%	
52,20139	13,29355	9589	9,39%	
52,19698	13,28856	9763	8,89%	
52,19254	13,28357	9925	8,24%	576

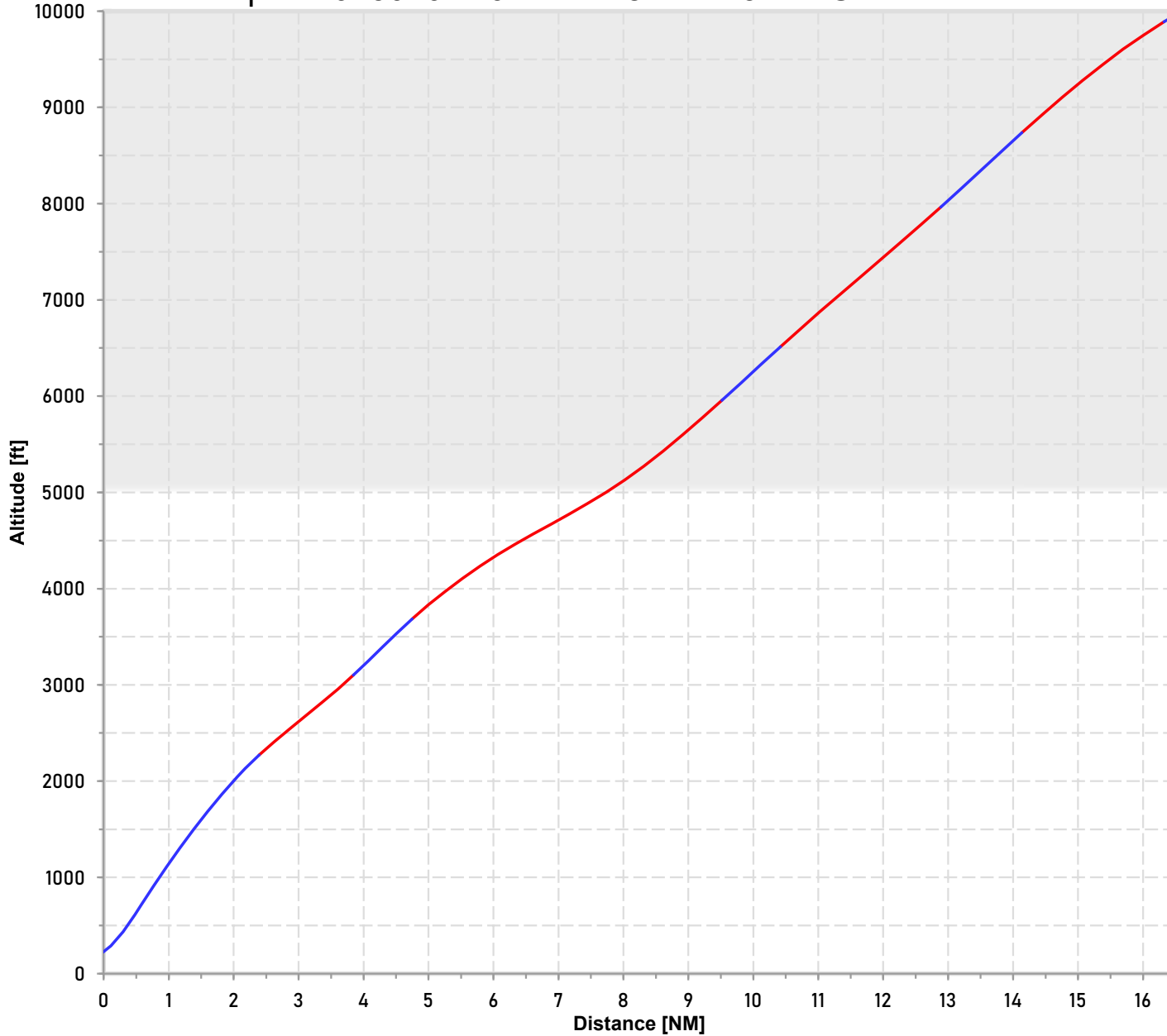
### Profile Report 20230402 0440 EJU64HC A320 LFMN



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35133	13,56179	2271		
52,34823	13,56558	2410	9,85%	
52,34468	13,56886	2547	9,22%	
52,34084	13,57149	2684	9,03%	
52,33684	13,57332	2822	9,11%	
52,33282	13,57423	2960	9,33%	
52,32892	13,57407	3101	9,91%	571
52,31625	13,56175	3685		
52,31361	13,55652	3830	9,59%	
52,31101	13,55086	3972	9,00%	
52,30838	13,54500	4107	8,33%	
52,30563	13,53917	4235	7,80%	
52,30267	13,53358	4354	7,22%	
52,29950	13,52830	4464	6,67%	
52,29615	13,52323	4568	6,25%	
52,29269	13,51825	4671	6,13%	
52,28919	13,51327	4775	6,15%	
52,28570	13,50815	4884	6,38%	
52,28225	13,50281	5001	6,75%	
52,27893	13,49712	5130	7,36%	
52,27579	13,49100	5273	8,03%	
52,27287	13,48445	5430	8,68%	
52,27020	13,47752	5598	9,20%	
52,26784	13,47027	5774	9,61%	
52,26582	13,46274	5956	9,92%	476
52,26220	13,43897	6512		
52,26190	13,43081	6694	9,98%	
52,26200	13,42256	6874	9,78%	
52,26239	13,41425	7052	9,57%	
52,26299	13,40589	7231	9,53%	
52,26372	13,39748	7410	9,44%	
52,26450	13,38903	7592	9,55%	
52,26523	13,38057	7776	9,65%	
52,26584	13,37210	7965	9,93%	588
52,26721	13,33819	8736		
52,26744	13,32972	8924	9,94%	
52,26769	13,32126	9105	9,58%	
52,26799	13,31281	9280	9,27%	
52,26837	13,30436	9445	8,73%	
52,26880	13,29590	9602	8,29%	
52,26927	13,28740	9750	7,77%	
52,26977	13,27882	9889	7,23%	528

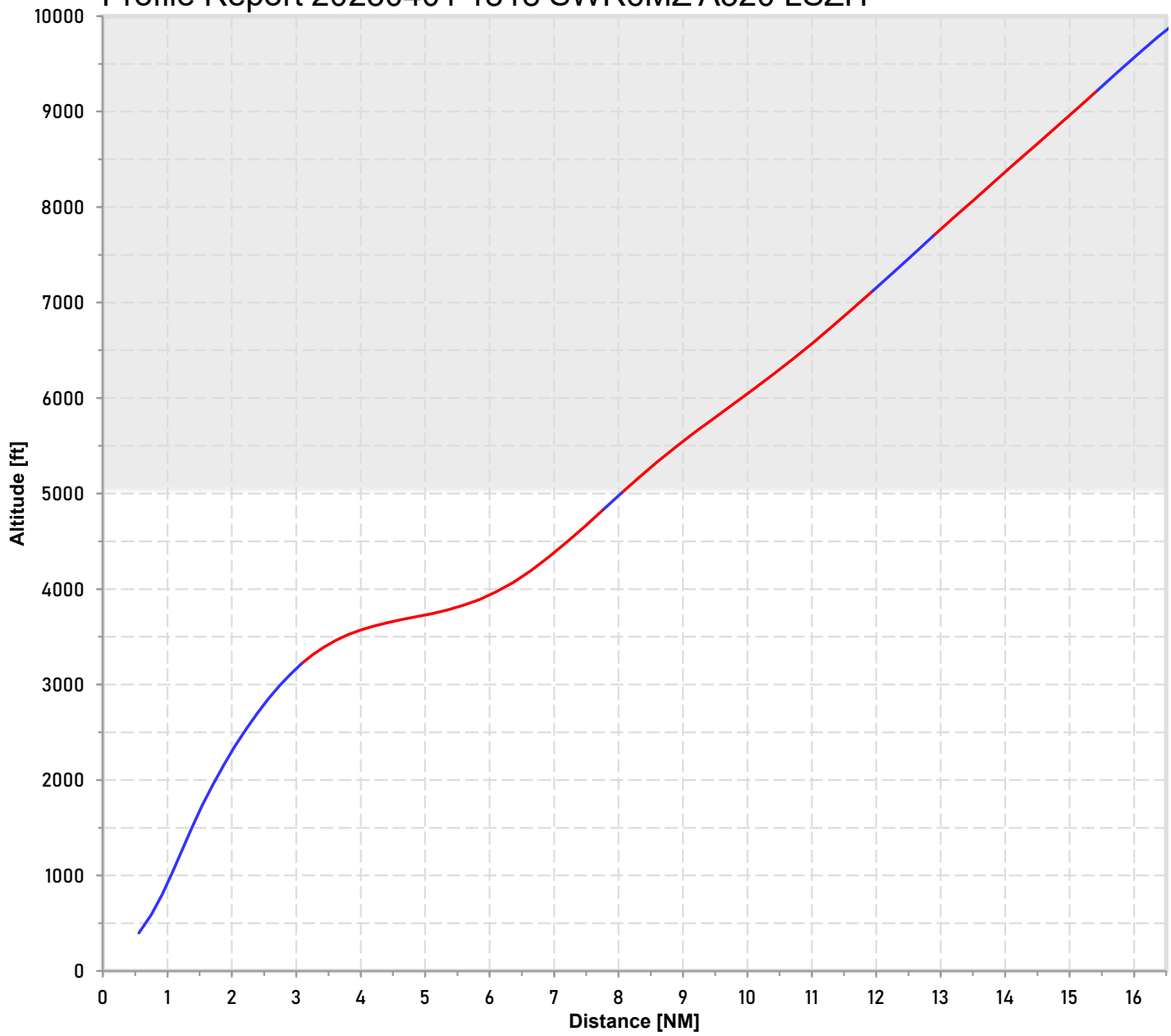
### Profile Report 20230401 1911 BAW87AM A321 EGLL



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33512	13,55974	3218		
52,33229	13,55928	3311	8,97%	
52,32944	13,55822	3392	7,60%	
52,32658	13,55662	3461	6,26%	
52,32371	13,55451	3520	5,14%	
52,32083	13,55196	3570	4,19%	
52,31792	13,54900	3612	3,36%	
52,31501	13,54568	3648	2,78%	
52,31209	13,54206	3679	2,32%	
52,30914	13,53816	3709	2,17%	
52,30615	13,53403	3741	2,24%	
52,30310	13,52970	3779	2,58%	
52,30001	13,52521	3827	3,19%	
52,29683	13,52059	3890	4,06%	
52,29354	13,51589	3970	5,02%	
52,29015	13,51112	4071	6,19%	
52,28666	13,50630	4195	7,44%	
52,28314	13,50138	4338	8,47%	
52,27965	13,49631	4494	9,16%	
52,27626	13,49103	4660	9,72%	
52,27301	13,48549	4831	9,99%	344
52,26999	13,47963	5004		
52,26725	13,47341	5173	9,88%	
52,26486	13,46678	5336	9,49%	
52,26276	13,45977	5491	8,90%	
52,26092	13,45244	5642	8,54%	
52,25924	13,44486	5790	8,23%	
52,25768	13,43710	5938	8,12%	
52,25613	13,42922	6089	8,18%	
52,25457	13,42130	6243	8,29%	
52,25289	13,41339	6405	8,67%	
52,25107	13,40555	6574	9,03%	
52,24911	13,39776	6751	9,42%	
52,24706	13,38999	6933	9,64%	
52,24494	13,38224	7120	9,87%	543
52,23849	13,35878	7697		
52,23642	13,35082	7889	9,94%	
52,23440	13,34279	8081	9,91%	
52,23244	13,33471	8272	9,84%	
52,23052	13,32659	8462	9,78%	
52,22860	13,31848	8652	9,79%	
52,22669	13,31039	8842	9,81%	
52,22478	13,30236	9032	9,88%	
52,22283	13,29440	9222	9,92%	599

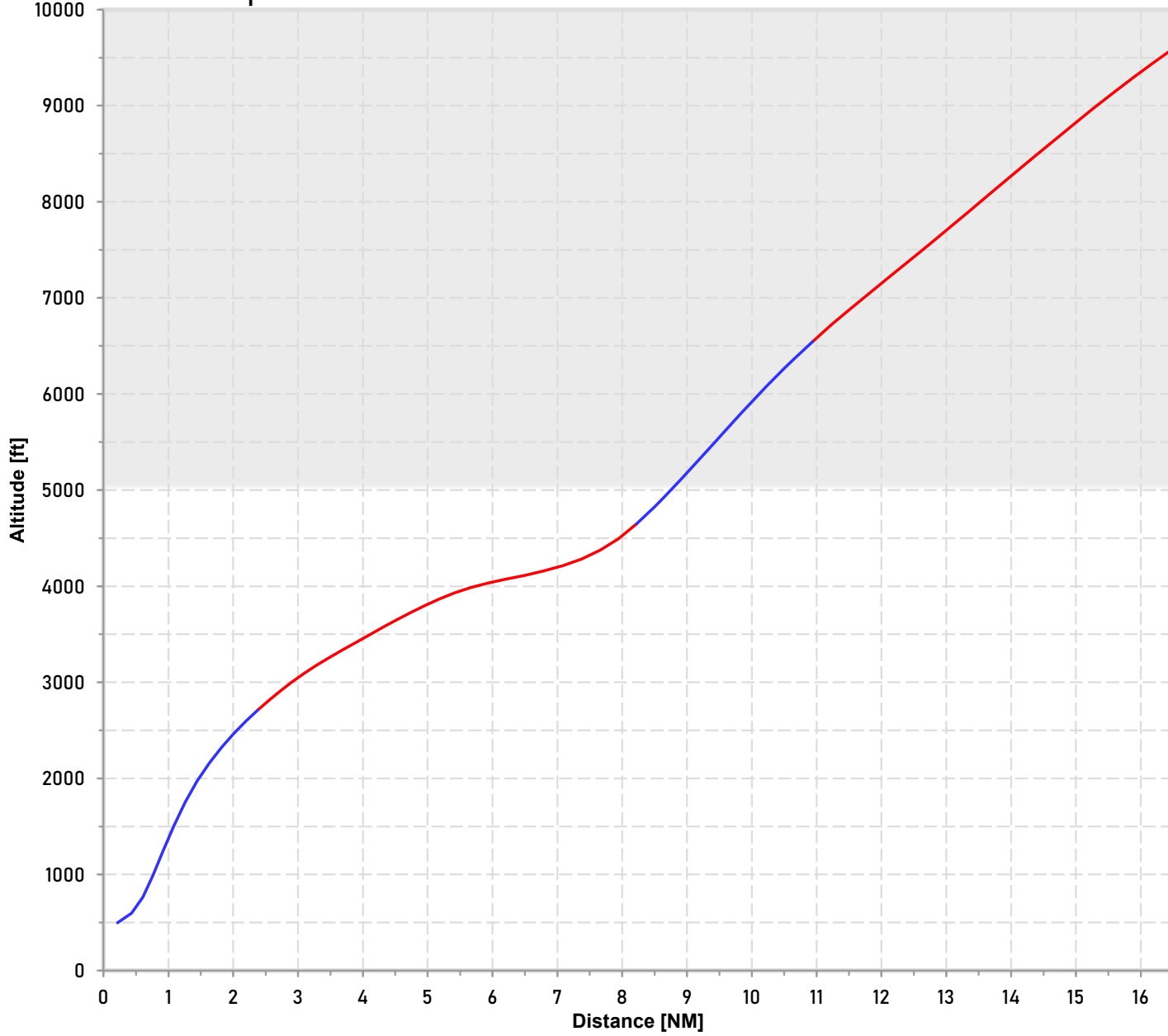
## Profile Report 20230401 1818 SWR6MZ A320 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33922	13,55460	2708		
52,33657	13,55651	2811	9,76%	
52,33377	13,55751	2907	9,19%	
52,33083	13,55758	2999	8,58%	
52,32778	13,55682	3088	7,91%	
52,32469	13,55535	3173	7,25%	
52,32158	13,55325	3256	6,77%	
52,31852	13,55064	3336	6,36%	
52,31552	13,54761	3416	6,22%	
52,31264	13,54428	3495	6,14%	
52,30992	13,54073	3574	6,23%	
52,30729	13,53699	3651	6,06%	
52,30469	13,53310	3727	5,92%	
52,30207	13,52904	3799	5,47%	
52,29935	13,52485	3867	4,99%	
52,29646	13,52054	3929	4,35%	
52,29335	13,51613	3984	3,66%	
52,28993	13,51163	4031	2,94%	
52,28624	13,50702	4072	2,42%	
52,28239	13,50225	4112	2,27%	
52,27854	13,49726	4157	2,51%	
52,27483	13,49199	4212	3,07%	
52,27139	13,48636	4283	4,00%	
52,26837	13,48032	4375	5,29%	
52,26591	13,47380	4495	7,02%	
52,26413	13,46676	4647	8,94%	332
52,26358	13,39307	6545		
52,26354	13,38506	6721	9,85%	
52,26344	13,37708	6889	9,43%	
52,26332	13,36909	7052	9,14%	
52,26322	13,36104	7215	9,07%	
52,26316	13,35288	7379	9,01%	
52,26320	13,34457	7547	9,06%	
52,26331	13,33610	7721	9,20%	
52,26346	13,32750	7899	9,27%	
52,26360	13,31882	8080	9,34%	
52,26369	13,31010	8261	9,30%	
52,26369	13,30138	8442	9,30%	
52,26358	13,29269	8620	9,18%	
52,26328	13,28408	8795	9,09%	
52,26278	13,27559	8965	8,93%	
52,26208	13,26719	9130	8,72%	
52,26120	13,25885	9289	8,42%	
52,26016	13,25056	9444	8,21%	
52,25899	13,24226	9595	7,95%	
52,25769	13,23395	9742	7,68%	
52,25631	13,22559	9884	7,35%	539

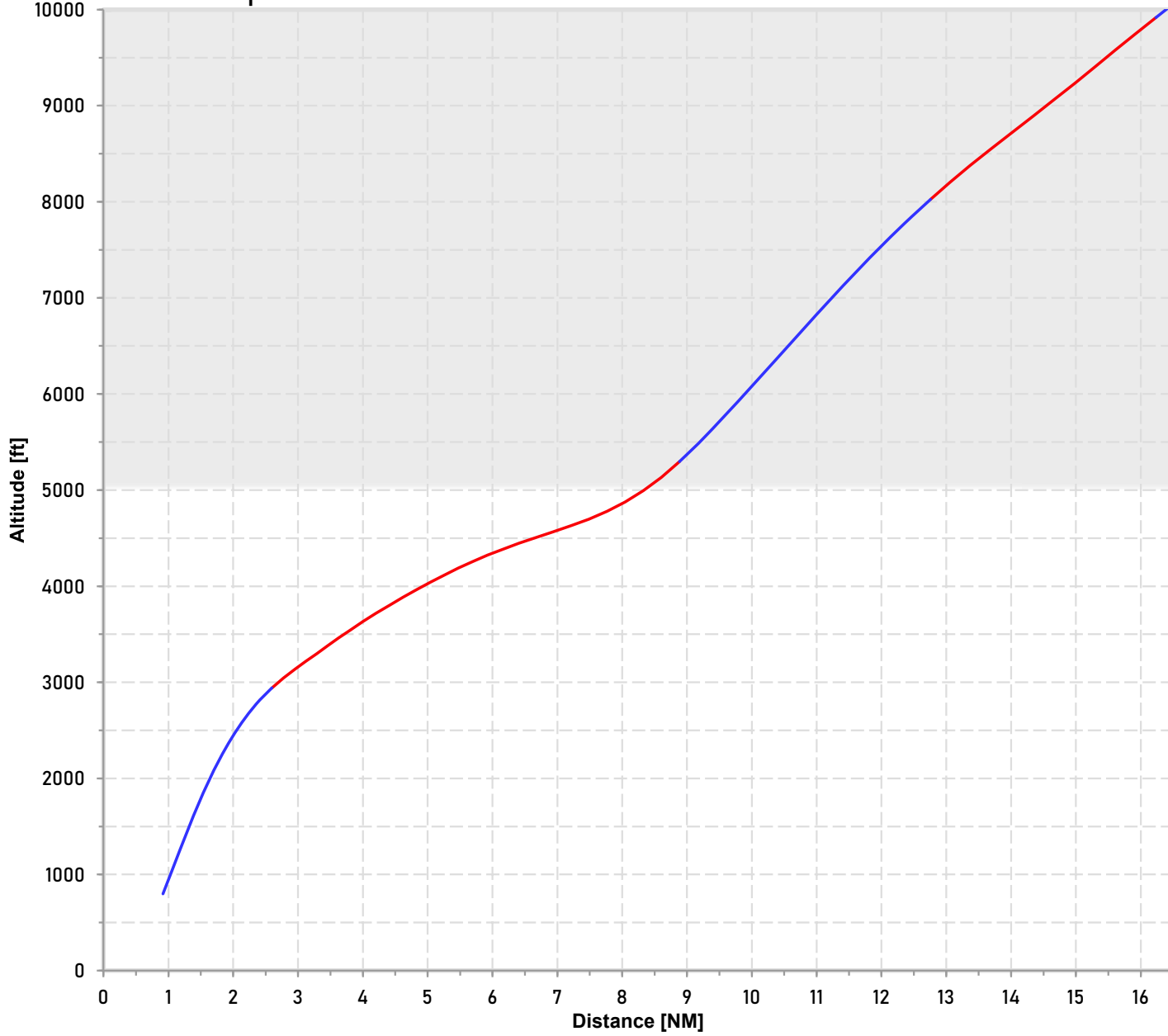
### Profile Report 20230401 1654 TAP535 A320 LPPT



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33963	13,55609	2939		
52,33689	13,55803	3044	9,65%	
52,33408	13,55932	3136	8,65%	
52,33126	13,55988	3219	8,01%	
52,32846	13,55962	3298	7,73%	
52,32574	13,55847	3379	7,91%	
52,32312	13,55649	3462	7,89%	
52,32056	13,55382	3546	7,59%	
52,31803	13,55061	3632	7,37%	
52,31553	13,54699	3718	7,07%	
52,31301	13,54313	3802	6,67%	
52,31046	13,53916	3885	6,47%	
52,30786	13,53523	3966	6,28%	
52,30518	13,53145	4043	5,97%	
52,30242	13,52780	4117	5,72%	
52,29958	13,52420	4188	5,42%	
52,29663	13,52059	4256	5,06%	
52,29359	13,51690	4322	4,78%	
52,29043	13,51306	4385	4,39%	
52,28717	13,50902	4446	4,09%	
52,28380	13,50469	4506	3,84%	
52,28035	13,50004	4565	3,62%	
52,27691	13,49505	4628	3,76%	
52,27359	13,48969	4698	4,11%	
52,27050	13,48396	4780	4,81%	
52,26773	13,47782	4877	5,70%	
52,26537	13,47127	4993	6,84%	
52,26355	13,46429	5133	8,27%	
52,26233	13,45687	5298	9,62%	375
52,26413	13,35177	8024		
52,26401	13,34352	8203	9,72%	
52,26386	13,33498	8379	9,23%	
52,26366	13,32620	8553	8,88%	
52,26331	13,31732	8725	8,66%	
52,26269	13,30850	8896	8,63%	
52,26172	13,29987	9067	8,73%	
52,26029	13,29159	9236	8,80%	
52,25830	13,28380	9406	9,03%	
52,25565	13,27665	9576	9,11%	
52,25226	13,27024	9746	8,99%	
52,24827	13,26449	9918	8,87%	545

### Profile Report 20230401 1405 EWG2AN A320 LEPA

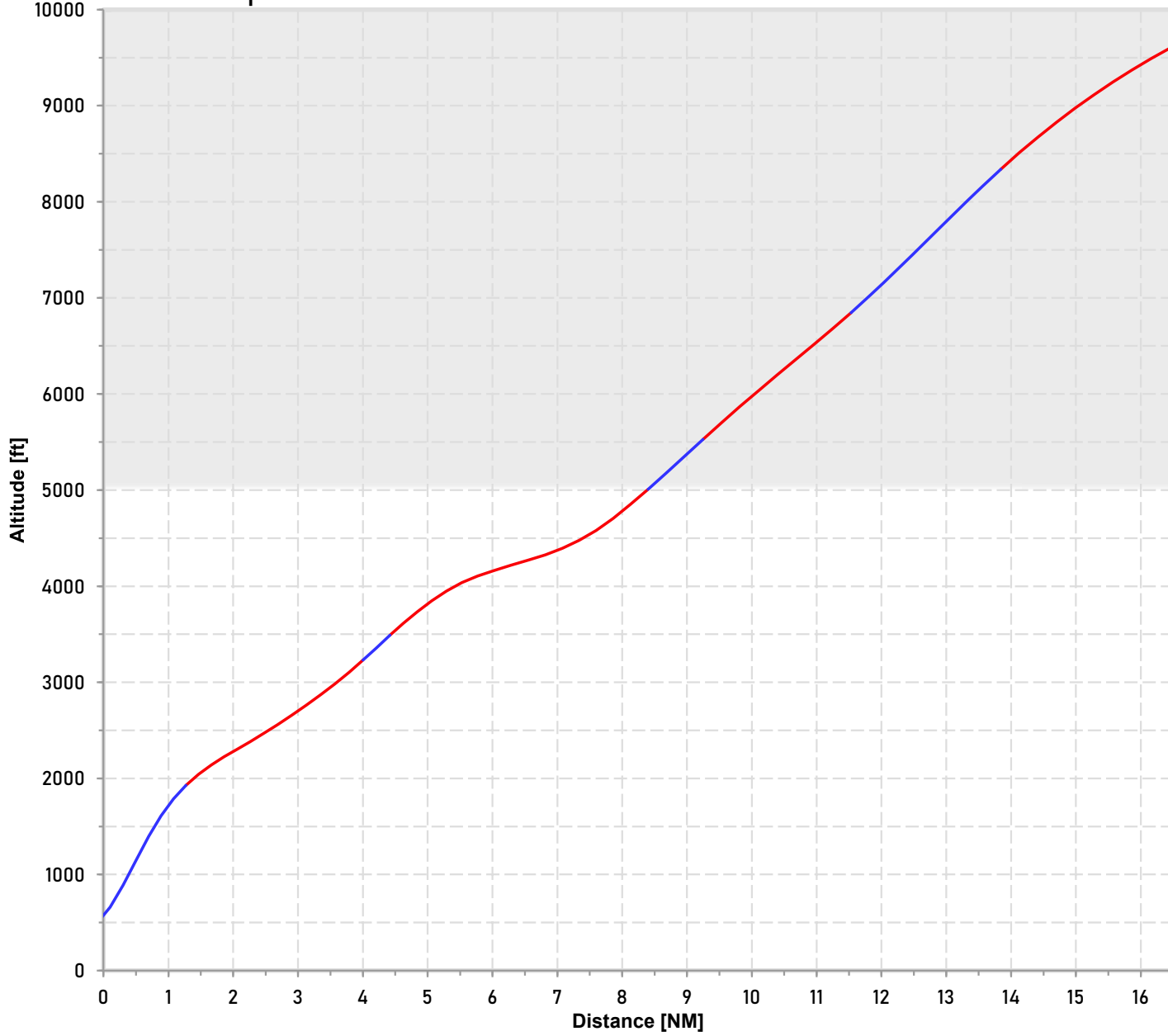




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35639	13,53450	1928		
52,35508	13,53933	2044	9,86%	
52,35331	13,54380	2140	8,09%	
52,35110	13,54778	2224	7,01%	
52,34851	13,55117	2302	6,45%	
52,34555	13,55384	2382	6,49%	
52,34229	13,55573	2467	6,74%	
52,33878	13,55686	2559	7,05%	
52,33512	13,55725	2657	7,33%	
52,33141	13,55696	2760	7,61%	
52,32772	13,55600	2870	8,08%	
52,32415	13,55442	2985	8,53%	
52,32077	13,55225	3105	9,07%	
52,31765	13,54952	3231	9,77%	477
52,31214	13,54271	3489		
52,30955	13,53882	3615	9,83%	
52,30698	13,53473	3736	9,26%	
52,30435	13,53055	3848	8,38%	
52,30155	13,52637	3949	7,31%	
52,29852	13,52229	4036	6,08%	
52,29520	13,51836	4106	4,68%	
52,29167	13,51452	4165	3,82%	
52,28802	13,51065	4218	3,34%	
52,28436	13,50665	4270	3,24%	
52,28081	13,50243	4327	3,56%	
52,27743	13,49786	4394	4,19%	
52,27436	13,49285	4476	5,18%	
52,27166	13,48730	4580	6,58%	
52,26941	13,48118	4706	7,91%	
52,26756	13,47458	4850	8,89%	
52,26607	13,46757	5008	9,54%	381
52,26340	13,44496	5528		
52,26298	13,43717	5702	9,97%	
52,26275	13,42939	5871	9,72%	
52,26266	13,42163	6035	9,47%	
52,26268	13,41389	6195	9,26%	
52,26280	13,40615	6355	9,26%	
52,26298	13,39840	6515	9,25%	
52,26320	13,39064	6678	9,40%	
52,26342	13,38285	6846	9,66%	577
52,26295	13,31997	8338		
52,26240	13,31220	8511	9,91%	
52,26170	13,30447	8674	9,35%	
52,26086	13,29677	8829	8,88%	
52,25992	13,28908	8975	8,34%	
52,25887	13,28139	9114	7,91%	
52,25771	13,27367	9246	7,44%	
52,25649	13,26592	9371	7,00%	
52,25518	13,25811	9490	6,59%	
52,25383	13,25024	9604	6,25%	
52,25243	13,24230	9712	5,86%	
52,25099	13,23429	9816	5,58%	
52,24953	13,22621	9917	5,37%	446

### Profile Report 20230401 0957 EJU39AR A320 GCTS

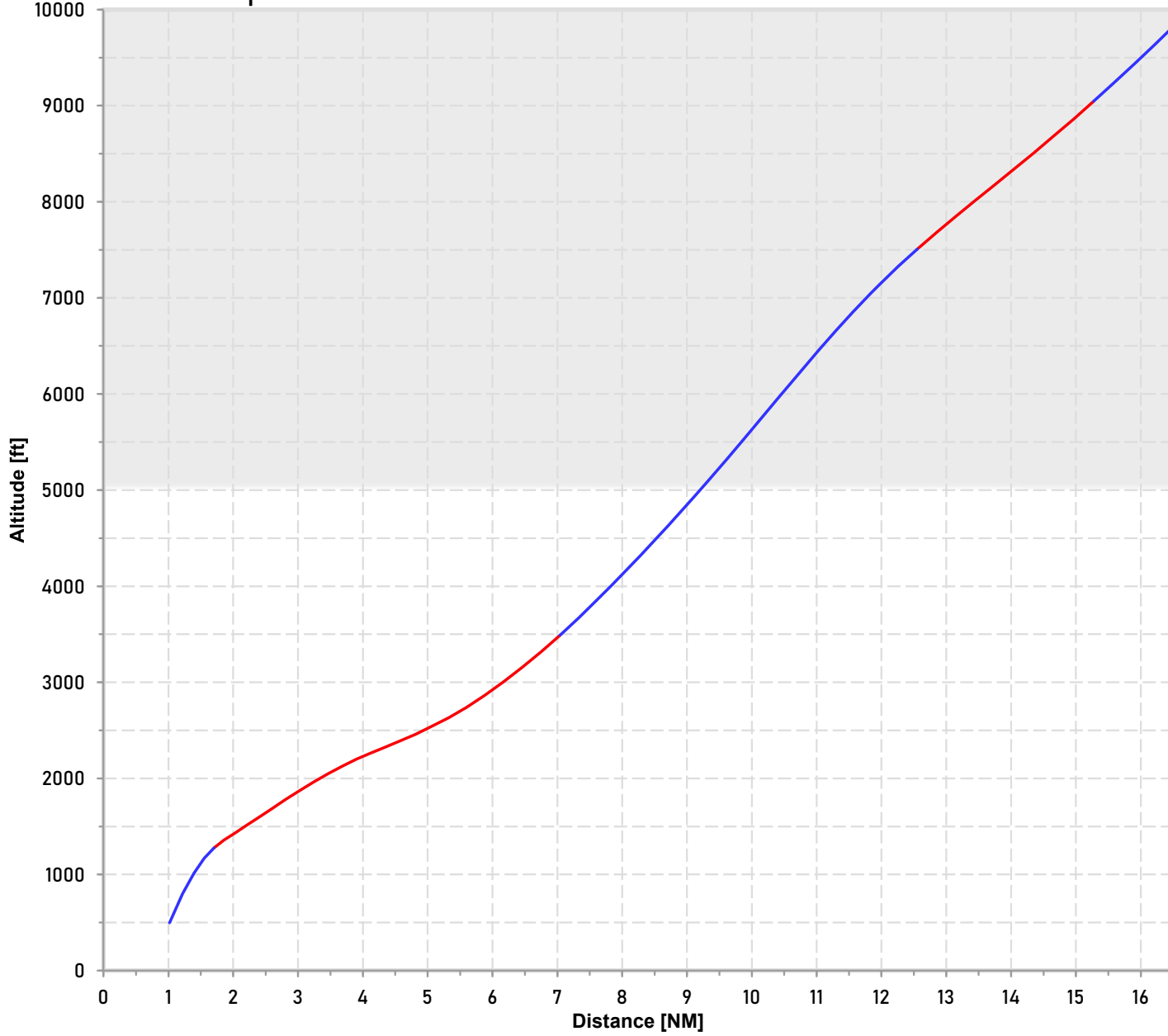


MÄRZ 2023

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

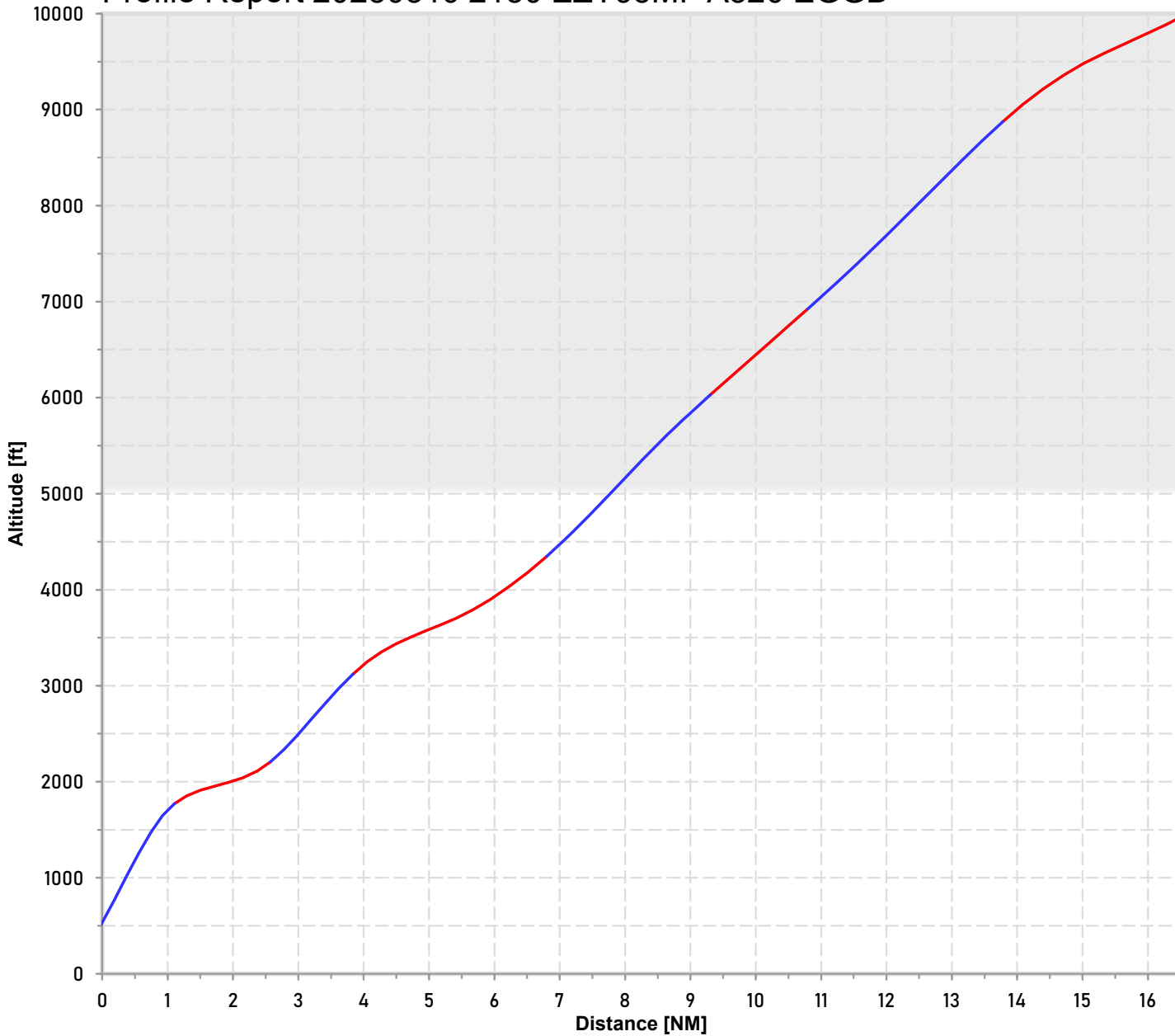
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35962	13,54513	1277		
52,35812	13,54860	1359	8,66%	
52,35607	13,55166	1431	7,12%	
52,35357	13,55429	1509	7,20%	
52,35067	13,55648	1595	7,39%	
52,34745	13,55818	1686	7,38%	
52,34400	13,55934	1779	7,24%	
52,34041	13,55993	1873	7,15%	
52,33675	13,55991	1963	6,75%	
52,33313	13,55923	2049	6,47%	
52,32963	13,55786	2127	5,95%	
52,32626	13,55579	2197	5,33%	
52,32300	13,55312	2262	4,89%	
52,31980	13,54995	2325	4,62%	
52,31660	13,54635	2390	4,59%	
52,31335	13,54245	2460	4,76%	
52,31001	13,53832	2540	5,24%	
52,30651	13,53407	2632	5,79%	
52,30283	13,52978	2740	6,56%	
52,29897	13,52546	2864	7,27%	
52,29502	13,52105	3003	7,97%	
52,29105	13,51649	3155	8,59%	
52,28715	13,51173	3318	9,19%	
52,28337	13,50671	3491	9,74%	415
52,26393	13,36684	7509		
52,26405	13,35879	7682	9,63%	
52,26405	13,35073	7848	9,23%	
52,26388	13,34266	8011	9,05%	
52,26351	13,33456	8173	8,94%	
52,26292	13,32644	8337	8,99%	
52,26208	13,31828	8505	9,10%	
52,26097	13,31009	8681	9,40%	
52,25965	13,30190	8862	9,58%	
52,25810	13,29376	9049	9,83%	566

### Profile Report 20230319 1420 SWR916E A320 LSZH



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Profile Report 20230310 2150 EZY93MF A320 EGGD

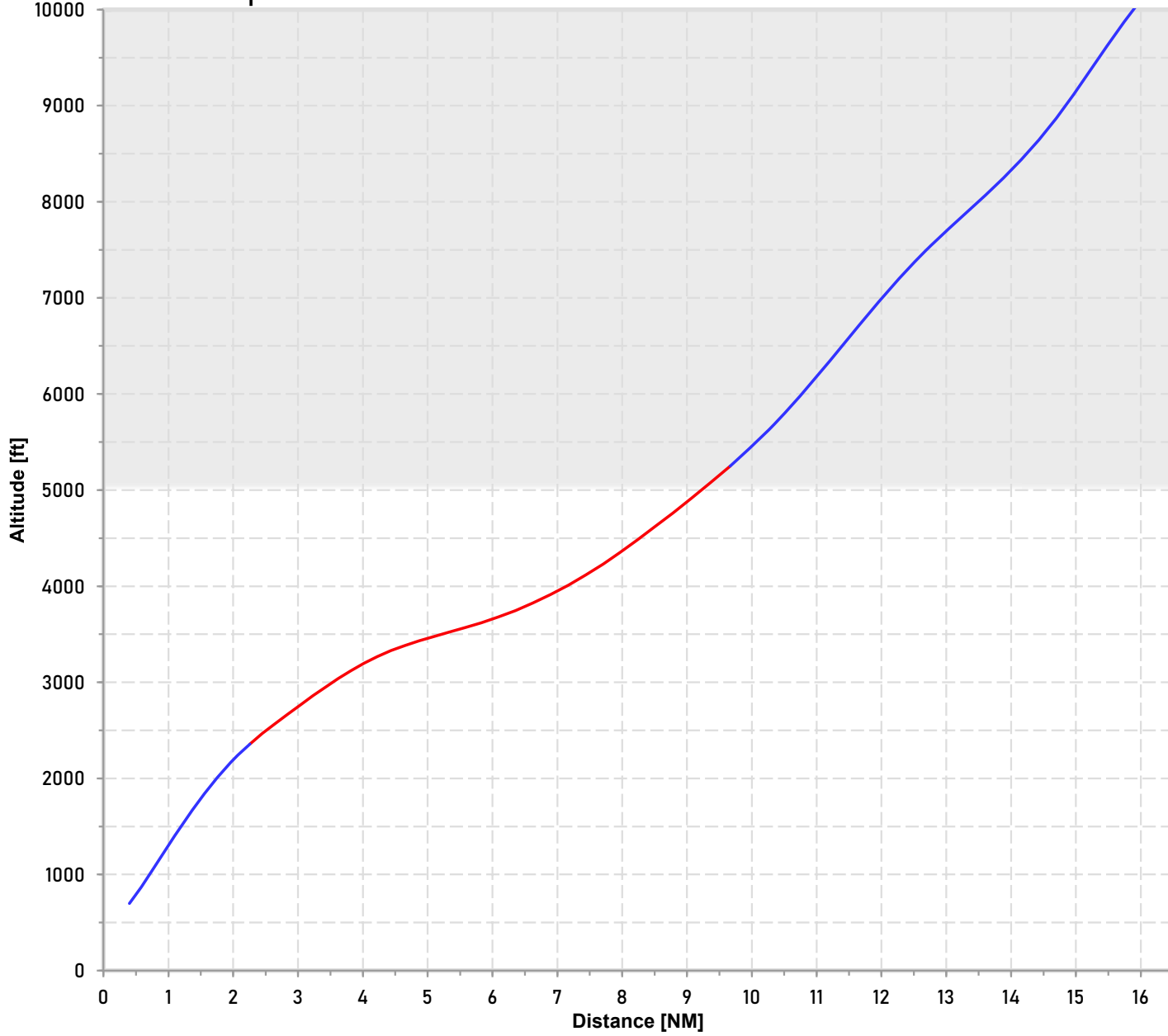


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35536	13,52999	1770		
52,35358	13,53436	1853	7,10%	
52,35123	13,53838	1911	4,68%	
52,34841	13,54193	1953	3,24%	
52,34525	13,54490	1993	3,01%	
52,34187	13,54718	2041	3,60%	
52,33838	13,54865	2109	5,18%	
52,33492	13,54921	2207	7,73%	297
52,31524	13,53831	3122		
52,31215	13,53520	3250	9,68%	
52,30910	13,53200	3353	7,80%	
52,30607	13,52870	3436	6,25%	
52,30301	13,52529	3505	5,11%	
52,29990	13,52175	3569	4,63%	
52,29670	13,51807	3633	4,49%	
52,29337	13,51424	3705	4,85%	
52,28989	13,51024	3792	5,61%	
52,28620	13,50605	3900	6,59%	
52,28239	13,50164	4031	7,70%	
52,27858	13,49698	4180	8,59%	
52,27487	13,49203	4345	9,45%	413
52,26219	13,43075	6028		
52,26283	13,42261	6211	9,99%	
52,26353	13,41445	6391	9,79%	
52,26416	13,40637	6570	9,85%	
52,26469	13,39836	6748	9,90%	
52,26512	13,39043	6925	9,96%	602
52,26757	13,30929	8871		
52,26782	13,30087	9052	9,62%	
52,26807	13,29245	9215	8,67%	
52,26835	13,28405	9357	7,57%	
52,26863	13,27565	9479	6,50%	
52,26893	13,26722	9585	5,63%	
52,26925	13,25872	9684	5,21%	
52,26958	13,25011	9782	5,09%	
52,26994	13,24137	9885	5,27%	
52,27033	13,23243	9999	5,70%	399

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34192	13,54802	2358		
52,33875	13,54862	2467	9,37%	
52,33551	13,54875	2570	8,72%	
52,33224	13,54848	2668	8,21%	
52,32899	13,54788	2765	8,14%	
52,32581	13,54698	2859	7,99%	
52,32265	13,54576	2951	7,77%	
52,31953	13,54422	3039	7,41%	
52,31644	13,54237	3121	6,84%	
52,31337	13,54019	3198	6,31%	
52,31032	13,53769	3268	5,63%	
52,30729	13,53486	3330	4,87%	
52,30426	13,53170	3384	4,12%	
52,30122	13,52824	3432	3,55%	
52,29817	13,52451	3477	3,24%	
52,29510	13,52051	3522	3,14%	
52,29197	13,51628	3569	3,17%	
52,28880	13,51185	3620	3,35%	
52,28555	13,50723	3679	3,76%	
52,28223	13,50244	3747	4,21%	
52,27889	13,49747	3825	4,74%	
52,27563	13,49229	3913	5,31%	
52,27254	13,48685	4010	5,86%	
52,26971	13,48112	4116	6,45%	
52,26723	13,47506	4231	7,07%	
52,26521	13,46865	4353	7,58%	
52,26374	13,46184	4483	8,07%	
52,26285	13,45462	4619	8,28%	
52,26246	13,44706	4764	8,57%	
52,26246	13,43924	4917	8,77%	
52,26273	13,43124	5079	9,06%	
52,26314	13,42315	5251	9,50%	391

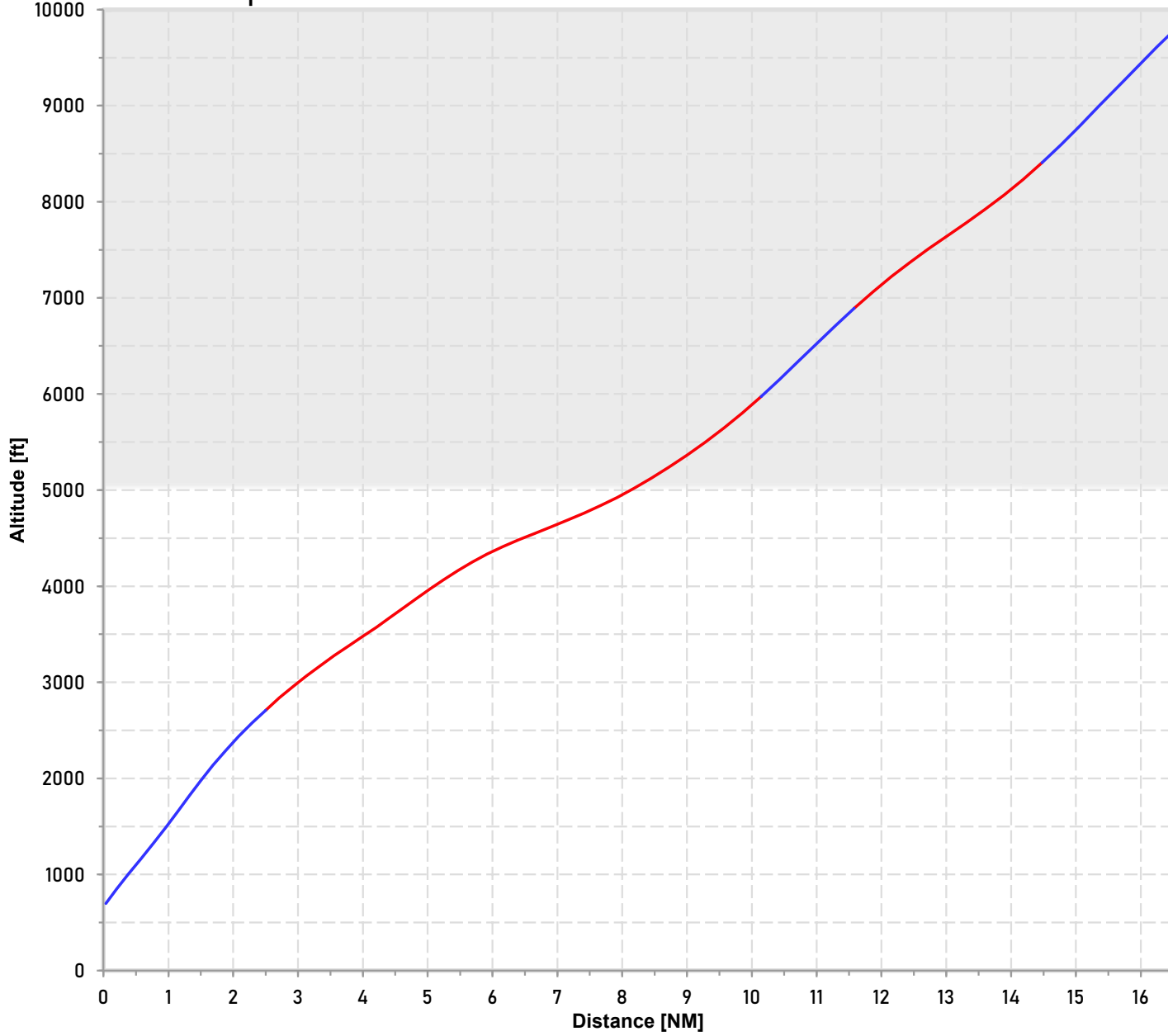
### Profile Report 20230309 1104 EJU97KC A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

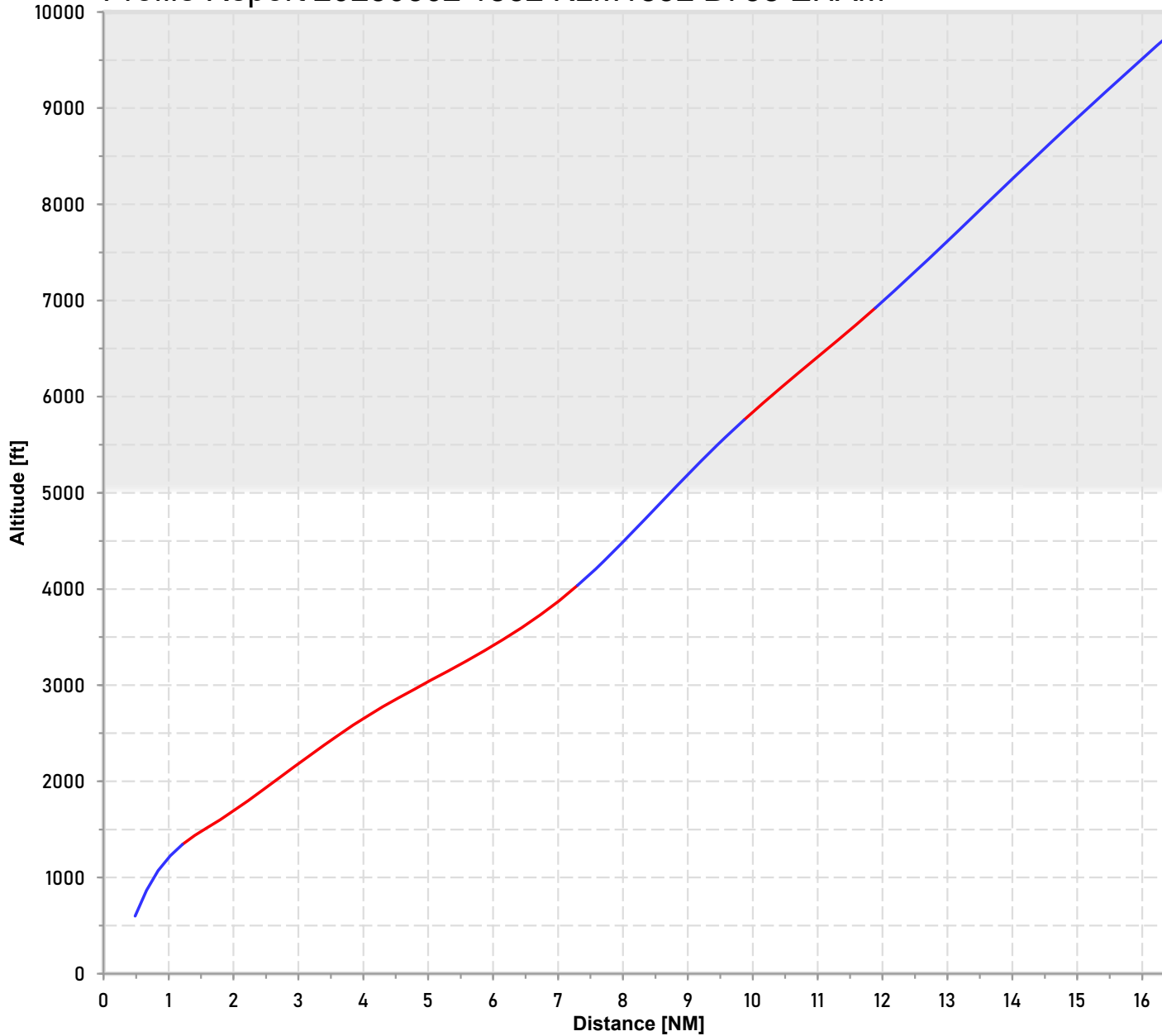
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34679	13,55761	2710		
52,34344	13,55925	2837	9,96%	
52,33998	13,56006	2955	9,26%	
52,33647	13,56009	3067	8,75%	
52,33294	13,55941	3174	8,26%	
52,32945	13,55809	3277	7,89%	
52,32602	13,55622	3376	7,51%	
52,32272	13,55386	3475	7,54%	
52,31955	13,55109	3573	7,48%	
52,31660	13,54798	3673	7,82%	
52,31381	13,54460	3773	7,90%	
52,31115	13,54099	3874	8,02%	
52,30855	13,53723	3973	7,82%	
52,30593	13,53337	4070	7,55%	
52,30325	13,52947	4163	7,11%	
52,30043	13,52558	4252	6,62%	
52,29742	13,52176	4334	5,90%	
52,29419	13,51805	4411	5,35%	
52,29079	13,51437	4482	4,78%	
52,28730	13,51062	4550	4,47%	
52,28381	13,50671	4618	4,41%	
52,28042	13,50254	4688	4,53%	
52,27721	13,49802	4760	4,66%	
52,27425	13,49304	4839	5,10%	
52,27165	13,48752	4924	5,47%	
52,26943	13,48145	5019	6,02%	
52,26756	13,47488	5124	6,50%	
52,26602	13,46792	5238	6,90%	
52,26479	13,46063	5362	7,35%	
52,26384	13,45310	5498	7,93%	
52,26316	13,44539	5645	8,46%	
52,26271	13,43760	5803	9,05%	
52,26247	13,42980	5973	9,76%	427
52,26320	13,39069	6891		
52,26347	13,38285	7063	9,82%	
52,26372	13,37500	7224	9,18%	
52,26390	13,36714	7373	8,49%	
52,26400	13,35928	7513	7,98%	
52,26398	13,35141	7649	7,75%	
52,26385	13,34353	7784	7,68%	
52,26359	13,33566	7924	7,96%	
52,26316	13,32779	8071	8,34%	
52,26256	13,31992	8231	9,04%	
52,26177	13,31206	8406	9,85%	523

### Profile Report 20230308 1847 AFR52BM A321 LFPG



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

## Profile Report 20230302 1832 KLM1832 B738 EHAM

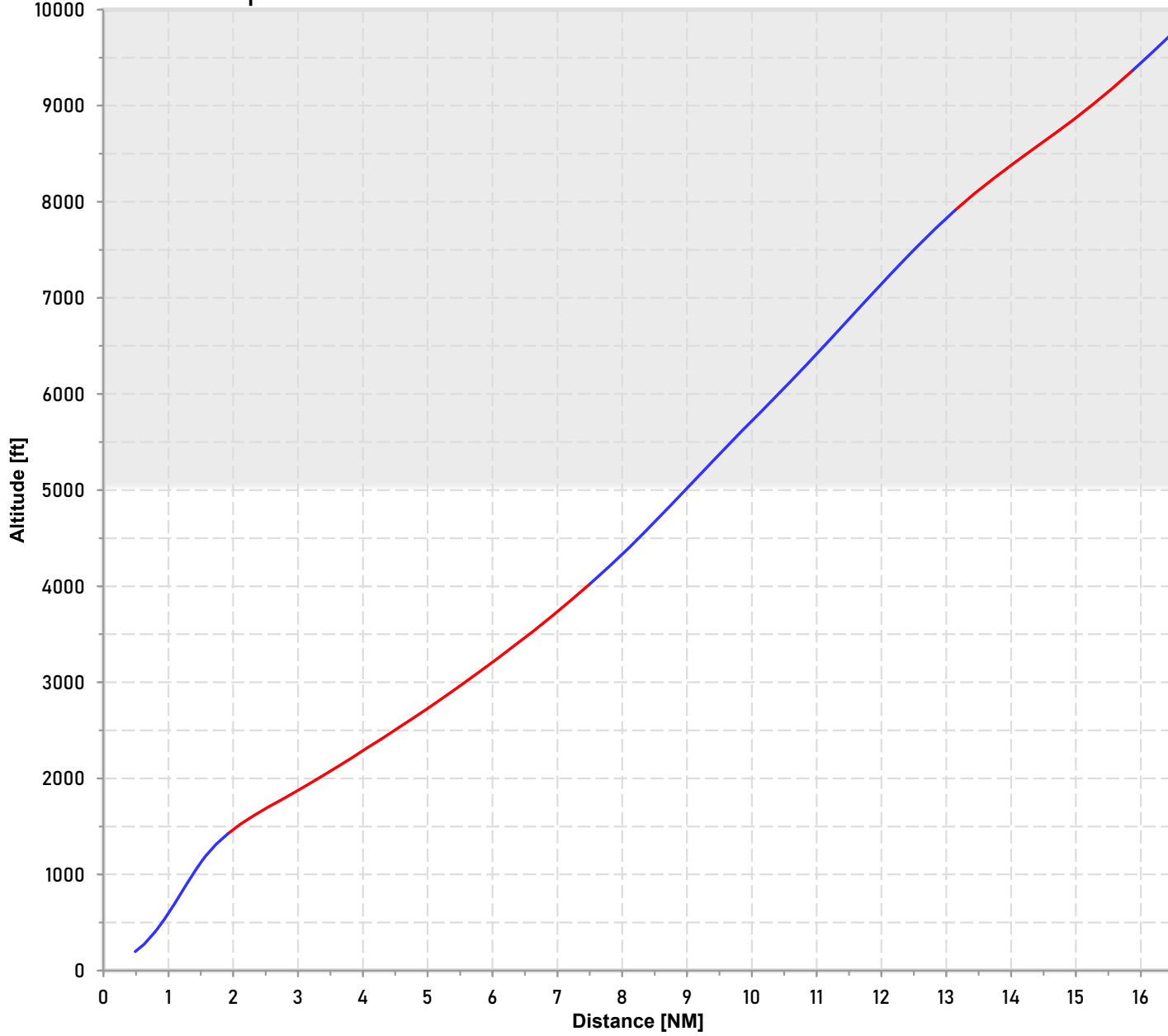


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35557	13,53325	1344		
52,35432	13,53804	1438	8,10%	
52,35254	13,54245	1519	6,88%	
52,35022	13,54634	1602	6,86%	
52,34737	13,54955	1696	7,45%	
52,34407	13,55207	1800	7,83%	
52,34043	13,55387	1911	8,01%	
52,33659	13,55495	2027	8,17%	
52,33263	13,55530	2145	8,16%	
52,32869	13,55490	2262	8,13%	
52,32486	13,55374	2376	8,03%	
52,32125	13,55181	2484	7,80%	
52,31791	13,54916	2585	7,46%	
52,31472	13,54590	2681	7,00%	
52,31165	13,54214	2774	6,65%	
52,30862	13,53798	2865	6,31%	
52,30554	13,53354	2957	6,15%	
52,30236	13,52892	3050	6,00%	
52,29899	13,52422	3147	6,01%	
52,29541	13,51955	3249	6,11%	
52,29166	13,51484	3357	6,26%	
52,28786	13,51005	3473	6,63%	
52,28409	13,50510	3598	7,09%	
52,28046	13,49991	3733	7,68%	
52,27705	13,49444	3878	8,32%	
52,27398	13,48860	4036	9,20%	442
52,26355	13,42208	5758		
52,26363	13,41422	5932	9,92%	
52,26381	13,40638	6099	9,54%	
52,26403	13,39855	6262	9,32%	
52,26425	13,39071	6424	9,25%	
52,26443	13,38286	6586	9,24%	
52,26451	13,37498	6752	9,44%	
52,26445	13,36707	6923	9,69%	576

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35620	13,54874	1426		
52,35358	13,55180	1524	8,35%	
52,35056	13,55439	1613	7,16%	
52,34726	13,55642	1696	6,46%	
52,34376	13,55781	1777	6,17%	
52,34019	13,55848	1859	6,26%	
52,33662	13,55842	1943	6,45%	
52,33307	13,55767	2031	6,74%	
52,32951	13,55630	2121	6,75%	
52,32599	13,55437	2215	6,95%	
52,32251	13,55193	2312	7,03%	
52,31904	13,54905	2413	7,12%	
52,31563	13,54579	2516	7,15%	
52,31226	13,54221	2624	7,37%	
52,30893	13,53833	2735	7,45%	
52,30560	13,53420	2851	7,61%	
52,30225	13,52984	2973	7,82%	
52,29886	13,52527	3101	7,99%	
52,29540	13,52053	3236	8,20%	
52,29185	13,51564	3379	8,45%	
52,28817	13,51062	3529	8,58%	
52,28440	13,50549	3689	8,95%	
52,28063	13,50020	3856	9,22%	
52,27696	13,49470	4030	9,59%	465
52,26320	13,34876	7912		
52,26305	13,34067	8084	9,52%	
52,26291	13,33251	8245	8,84%	
52,26279	13,32429	8398	8,34%	
52,26270	13,31602	8547	8,07%	
52,26265	13,30771	8697	8,09%	
52,26267	13,29937	8850	8,22%	
52,26274	13,29101	9011	8,63%	
52,26292	13,28263	9183	9,19%	
52,26316	13,27424	9368	9,87%	532

### Profile Report 20230302 1430 SWR916E A321 LSZH

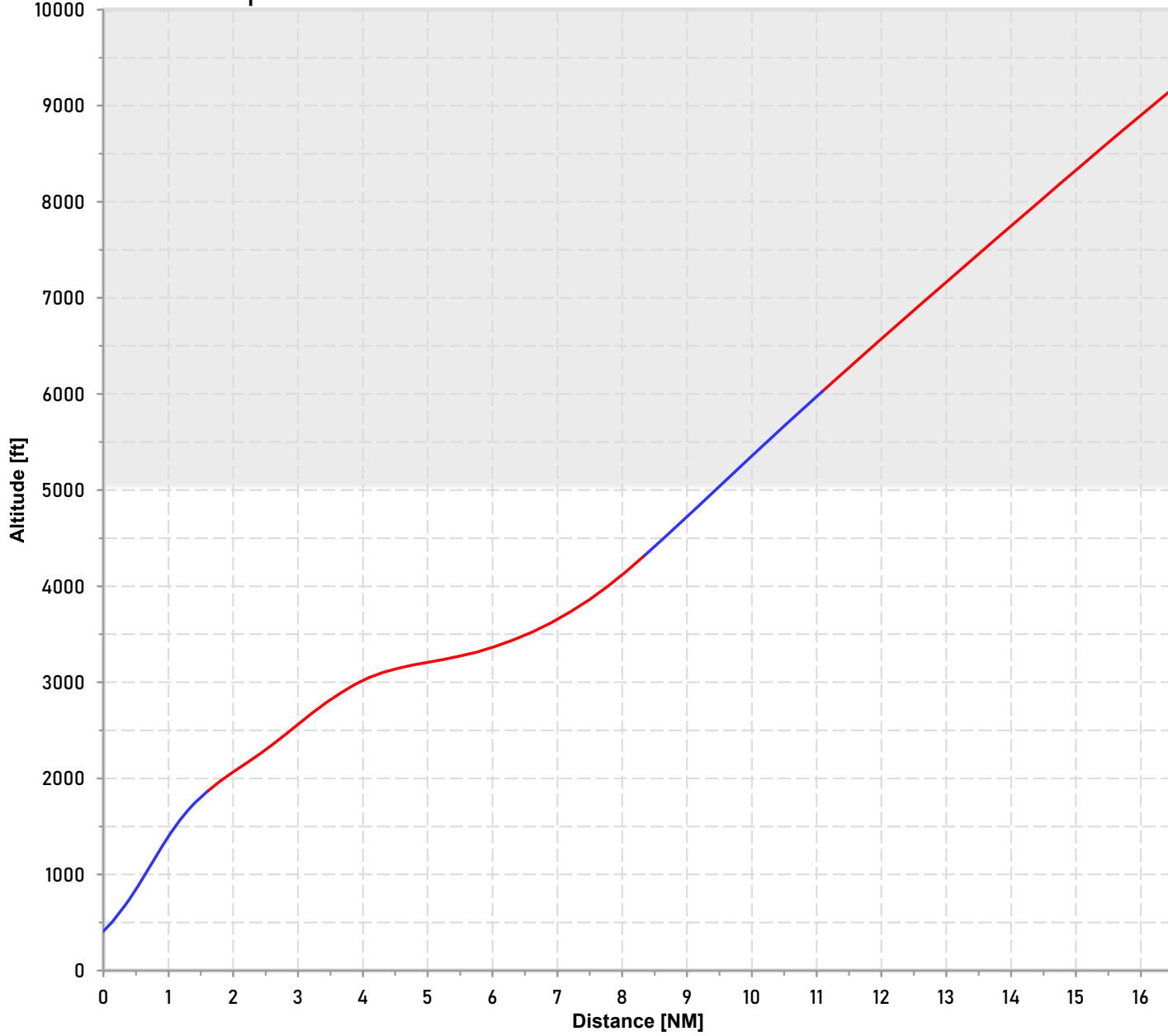




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35074	13,54065	1865		
52,34800	13,54353	1969	8,76%	
52,34497	13,54589	2065	7,85%	
52,34171	13,54768	2159	7,50%	
52,33834	13,54887	2255	7,64%	
52,33492	13,54943	2357	8,14%	
52,33152	13,54938	2465	8,71%	
52,32812	13,54878	2576	8,90%	
52,32473	13,54768	2686	8,73%	
52,32137	13,54613	2791	8,25%	
52,31803	13,54419	2889	7,58%	
52,31472	13,54190	2975	6,56%	
52,31145	13,53933	3046	5,37%	
52,30821	13,53650	3101	4,11%	
52,30499	13,53343	3144	3,16%	
52,30176	13,53009	3178	2,44%	
52,29850	13,52649	3208	2,09%	
52,29519	13,52262	3238	2,02%	
52,29182	13,51847	3273	2,28%	
52,28834	13,51404	3315	2,61%	
52,28476	13,50933	3371	3,34%	
52,28112	13,50431	3440	3,97%	
52,27752	13,49898	3523	4,69%	
52,27408	13,49332	3620	5,45%	
52,27090	13,48731	3731	6,26%	
52,26807	13,48094	3857	7,17%	
52,26571	13,47418	3996	8,01%	
52,26392	13,46703	4150	8,93%	
52,26275	13,45948	4317	9,61%	364
52,26411	13,38491	6026		
52,26415	13,37678	6207	9,98%	
52,26411	13,36867	6385	9,84%	
52,26403	13,36056	6563	9,84%	
52,26393	13,35240	6740	9,72%	
52,26383	13,34418	6918	9,70%	
52,26376	13,33587	7098	9,71%	
52,26369	13,32747	7279	9,66%	
52,26365	13,31901	7462	9,69%	
52,26363	13,31048	7645	9,62%	
52,26362	13,30192	7828	9,58%	
52,26362	13,29332	8012	9,59%	
52,26363	13,28471	8195	9,53%	
52,26365	13,27610	8378	9,53%	
52,26364	13,26750	8559	9,43%	
52,26358	13,25892	8739	9,40%	
52,26341	13,25036	8916	9,26%	
52,26308	13,24185	9091	9,20%	
52,26257	13,23339	9262	9,02%	
52,26183	13,22499	9428	8,77%	
52,26080	13,21666	9590	8,54%	
52,25946	13,20840	9746	8,18%	
52,25787	13,20019	9895	7,75%	567

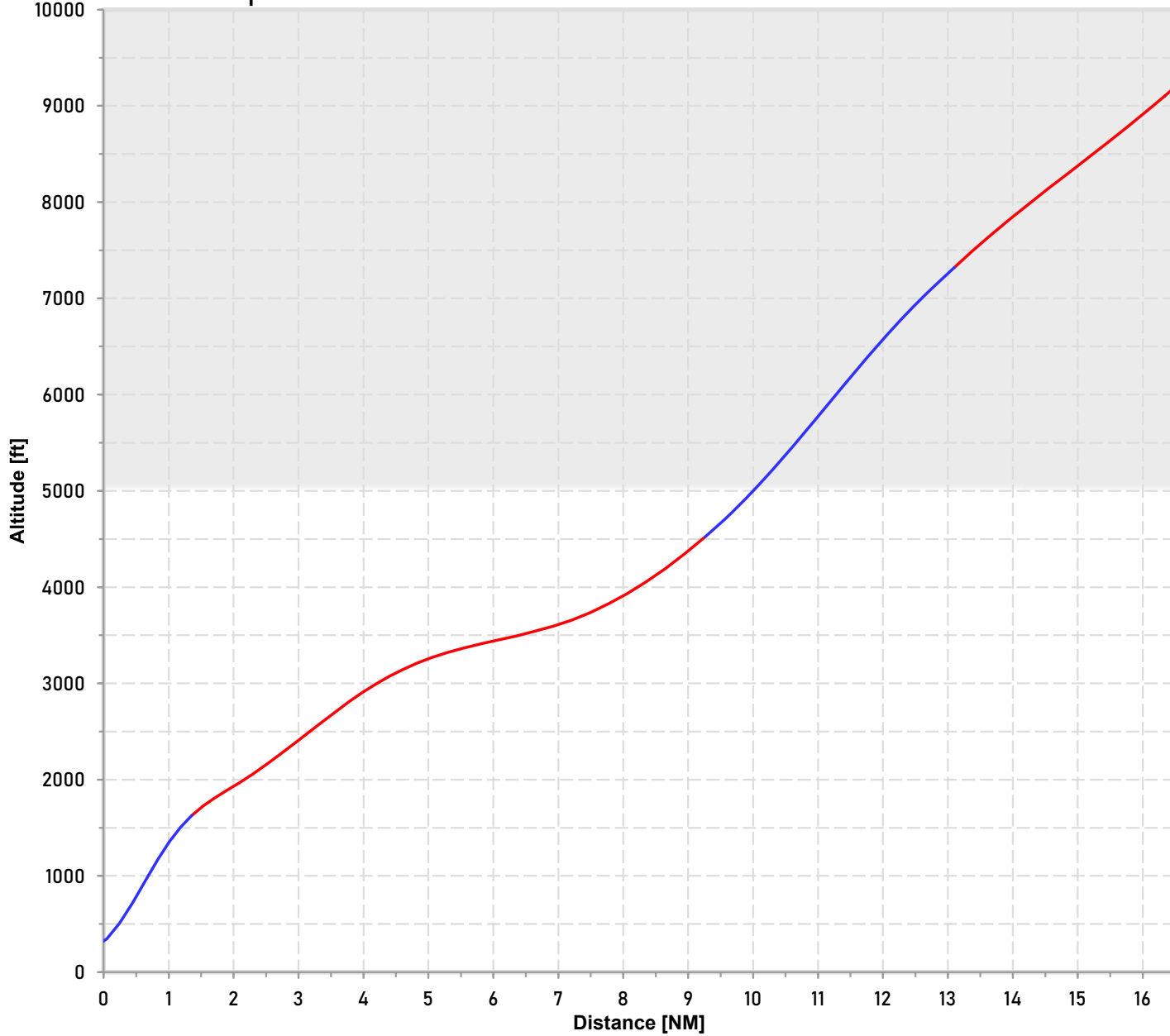
### Profile Report 20230302 1019 EJU97KC A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35548	13,53620	1627		
52,35368	13,53994	1726	9,34%	
52,35145	13,54324	1811	7,76%	
52,34885	13,54606	1890	6,95%	
52,34593	13,54836	1969	6,69%	
52,34276	13,55011	2057	7,22%	
52,33940	13,55128	2155	7,83%	
52,33590	13,55190	2261	8,26%	
52,33232	13,55198	2371	8,43%	
52,32873	13,55154	2484	8,61%	
52,32518	13,55058	2597	8,61%	
52,32173	13,54913	2707	8,47%	
52,31845	13,54720	2810	8,11%	
52,31539	13,54480	2906	7,76%	
52,31248	13,54199	2993	7,06%	
52,30967	13,53881	3072	6,34%	
52,30689	13,53532	3144	5,64%	
52,30408	13,53157	3209	4,92%	
52,30119	13,52761	3268	4,29%	
52,29811	13,52350	3320	3,59%	
52,29481	13,51928	3367	3,08%	
52,29128	13,51495	3410	2,67%	
52,28763	13,51047	3451	2,46%	
52,28395	13,50577	3494	2,53%	
52,28033	13,50078	3541	2,72%	
52,27691	13,49544	3595	3,13%	
52,27375	13,48968	3659	3,71%	
52,27097	13,48345	3735	4,42%	
52,26867	13,47670	3827	5,34%	
52,26682	13,46947	3934	6,12%	
52,26539	13,46185	4057	6,92%	
52,26432	13,45392	4195	7,62%	
52,26357	13,44577	4350	8,43%	
52,26310	13,43749	4520	9,16%	366
52,26334	13,33309	7322		
52,26309	13,32513	7499	9,95%	
52,26291	13,31715	7670	9,60%	
52,26279	13,30915	7834	9,18%	
52,26283	13,30114	7994	8,95%	
52,26302	13,29309	8151	8,73%	
52,26329	13,28504	8306	8,62%	
52,26357	13,27699	8461	8,62%	
52,26380	13,26896	8616	8,64%	
52,26390	13,26095	8773	8,78%	
52,26381	13,25298	8934	9,05%	
52,26344	13,24506	9100	9,37%	
52,26276	13,23720	9271	9,65%	
52,26171	13,22942	9446	9,84%	
52,26034	13,22172	9620	9,72%	
52,25868	13,21414	9788	9,35%	
52,25675	13,20666	9944	8,61%	557

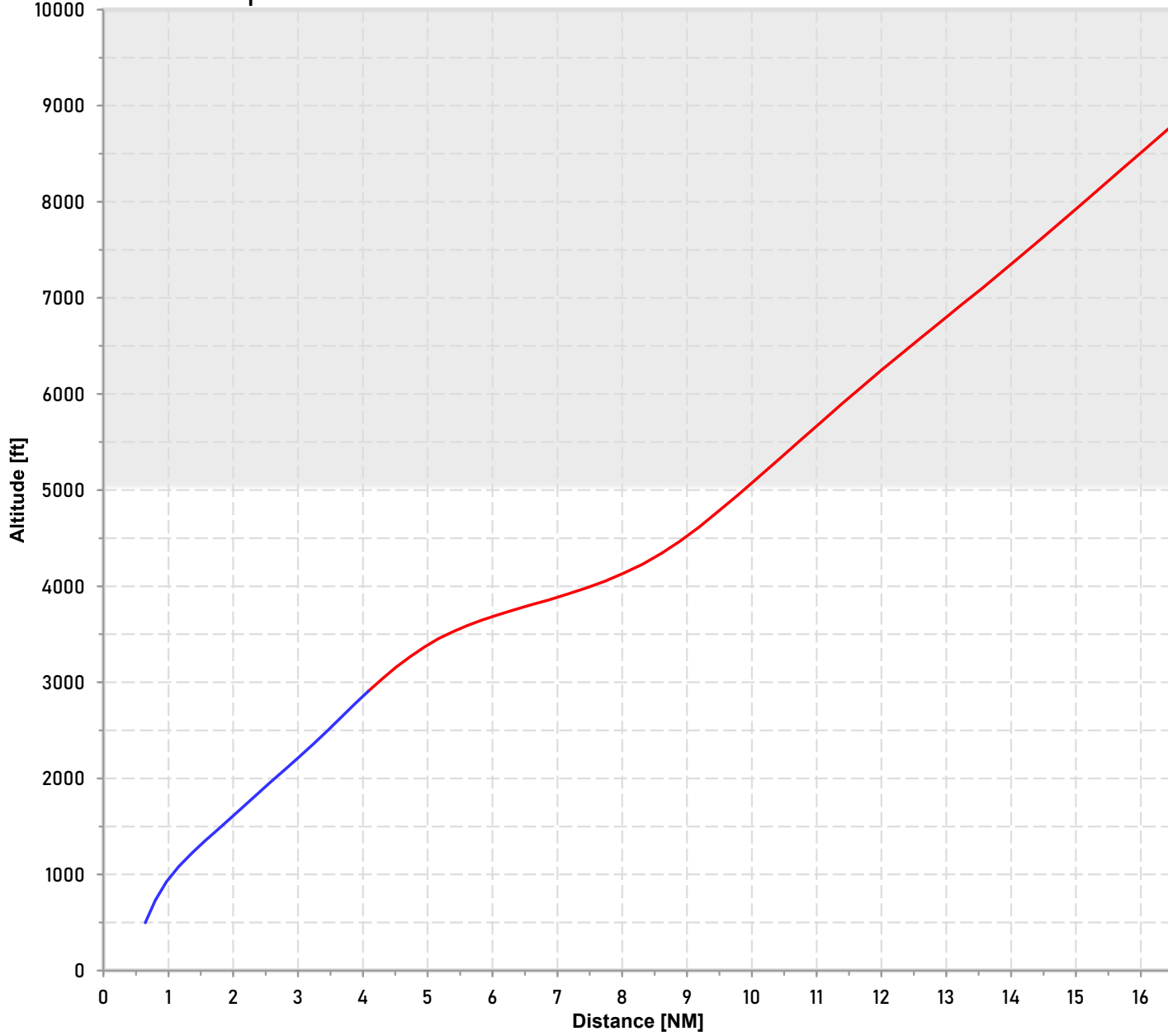
### Profile Report 20230302 0636 EJU95PM A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32226	13,55219	2907		
52,31925	13,54912	3036	9,98%	
52,31630	13,54577	3157	9,24%	
52,31340	13,54223	3268	8,41%	
52,31053	13,53859	3367	7,48%	
52,30764	13,53491	3453	6,44%	
52,30473	13,53120	3527	5,50%	
52,30177	13,52740	3592	4,74%	
52,29874	13,52348	3650	4,12%	
52,29564	13,51942	3703	3,66%	
52,29243	13,51516	3754	3,38%	
52,28909	13,51068	3805	3,24%	
52,28560	13,50595	3857	3,15%	
52,28202	13,50092	3915	3,37%	
52,27844	13,49558	3979	3,62%	
52,27501	13,48990	4051	4,04%	
52,27180	13,48386	4135	4,71%	
52,26894	13,47743	4231	5,41%	
52,26656	13,47060	4342	6,33%	
52,26476	13,46332	4470	7,31%	
52,26363	13,45560	4616	8,24%	
52,26307	13,44749	4779	8,95%	
52,26295	13,43909	4954	9,33%	
52,26311	13,43047	5139	9,61%	
52,26342	13,42172	5329	9,72%	
52,26373	13,41294	5522	9,84%	
52,26388	13,40420	5713	9,79%	
52,26374	13,39559	5899	9,68%	
52,26325	13,38715	6079	9,52%	
52,26245	13,37884	6254	9,32%	
52,26140	13,37065	6425	9,16%	
52,26016	13,36253	6594	9,05%	
52,25880	13,35446	6762	8,99%	
52,25735	13,34639	6931	9,00%	
52,25589	13,33829	7101	9,02%	
52,25448	13,33015	7274	9,16%	
52,25312	13,32194	7451	9,32%	
52,25179	13,31369	7630	9,40%	
52,25048	13,30540	7811	9,47%	
52,24918	13,29708	7994	9,55%	
52,24790	13,28873	8179	9,63%	
52,24660	13,28037	8365	9,66%	
52,24528	13,27201	8551	9,65%	
52,24394	13,26364	8737	9,63%	
52,24257	13,25528	8921	9,52%	
52,24119	13,24693	9102	9,37%	
52,23979	13,23860	9277	9,08%	
52,23840	13,23027	9445	8,72%	
52,23699	13,22197	9605	8,32%	
52,23560	13,21369	9755	7,83%	
52,23421	13,20543	9893	7,22%	481

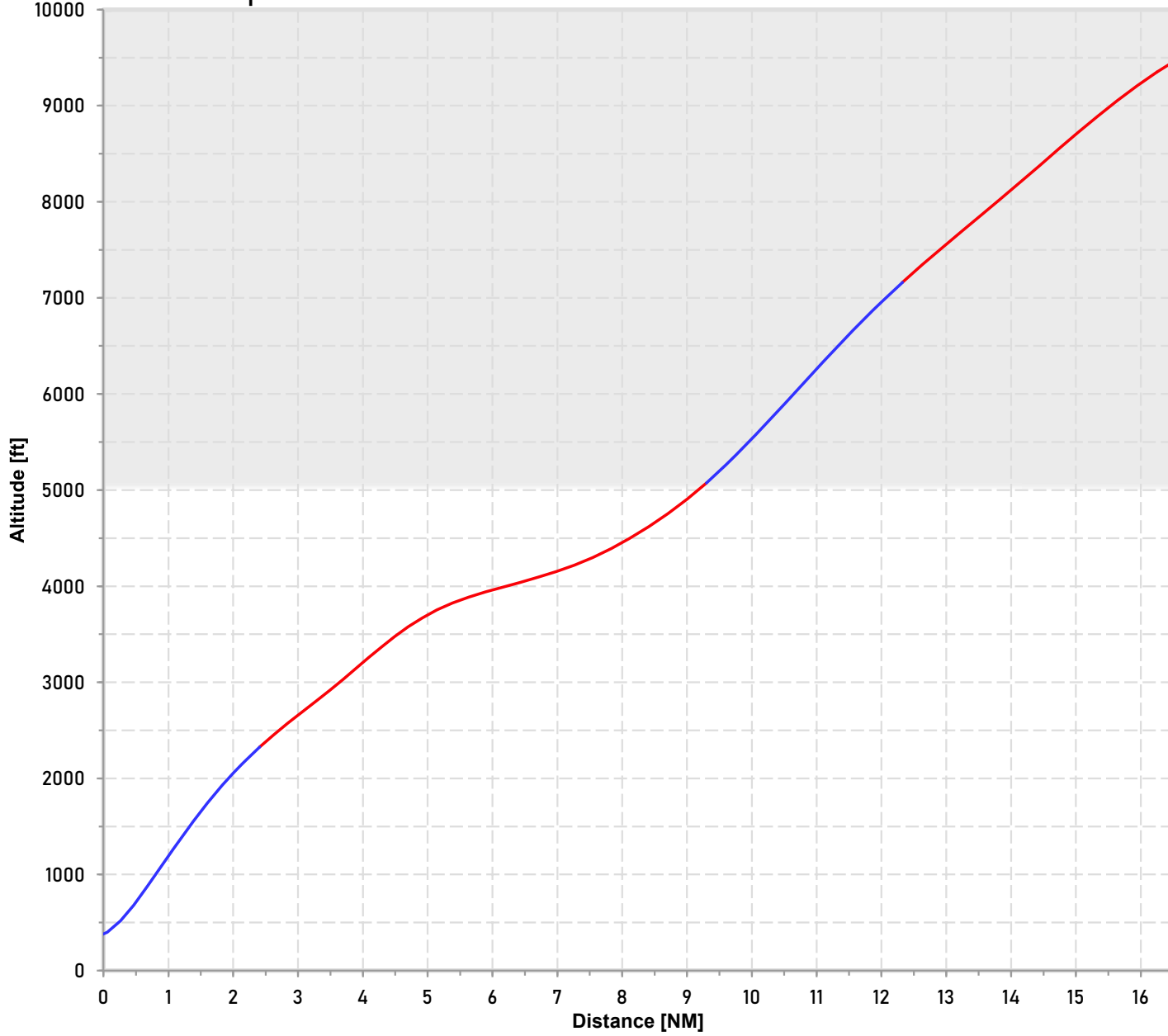
### Profile Report 20230301 1708 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34265	13,55377	2326		
52,33918	13,55505	2452	9,72%	
52,33556	13,55570	2573	9,11%	
52,33191	13,55573	2690	8,79%	
52,32830	13,55516	2804	8,62%	
52,32483	13,55401	2917	8,75%	
52,32156	13,55229	3031	9,10%	
52,31855	13,55005	3146	9,54%	
52,31573	13,54735	3259	9,49%	
52,31303	13,54425	3370	9,23%	
52,31040	13,54084	3477	8,75%	
52,30774	13,53718	3578	7,97%	
52,30499	13,53334	3670	6,98%	
52,30206	13,52939	3753	6,00%	
52,29892	13,52541	3825	4,97%	
52,29555	13,52137	3886	4,00%	
52,29204	13,51722	3941	3,48%	
52,28846	13,51289	3991	3,08%	
52,28490	13,50831	4041	3,03%	
52,28143	13,50342	4094	3,17%	
52,27812	13,49814	4152	3,44%	
52,27505	13,49242	4220	4,01%	
52,27229	13,48620	4299	4,61%	
52,26985	13,47953	4392	5,36%	
52,26773	13,47248	4498	6,05%	
52,26594	13,46509	4619	6,82%	
52,26448	13,45744	4755	7,61%	
52,26336	13,44958	4907	8,44%	
52,26259	13,44157	5075	9,29%	399
52,26392	13,35933	7161		
52,26374	13,35108	7343	9,88%	
52,26348	13,34285	7518	9,52%	
52,26320	13,33463	7690	9,36%	
52,26294	13,32642	7859	9,21%	
52,26275	13,31823	8029	9,30%	
52,26266	13,31006	8201	9,43%	
52,26268	13,30191	8375	9,57%	
52,26275	13,29375	8550	9,61%	
52,26281	13,28558	8723	9,49%	
52,26278	13,27739	8892	9,25%	
52,26263	13,26917	9054	8,83%	
52,26226	13,26090	9208	8,32%	
52,26164	13,25257	9351	7,64%	
52,26071	13,24418	9481	6,83%	
52,25949	13,23572	9599	6,08%	
52,25804	13,22722	9707	5,48%	
52,25643	13,21870	9806	4,98%	
52,25471	13,21017	9899	4,64%	
52,25294	13,20164	9988	4,43%	482

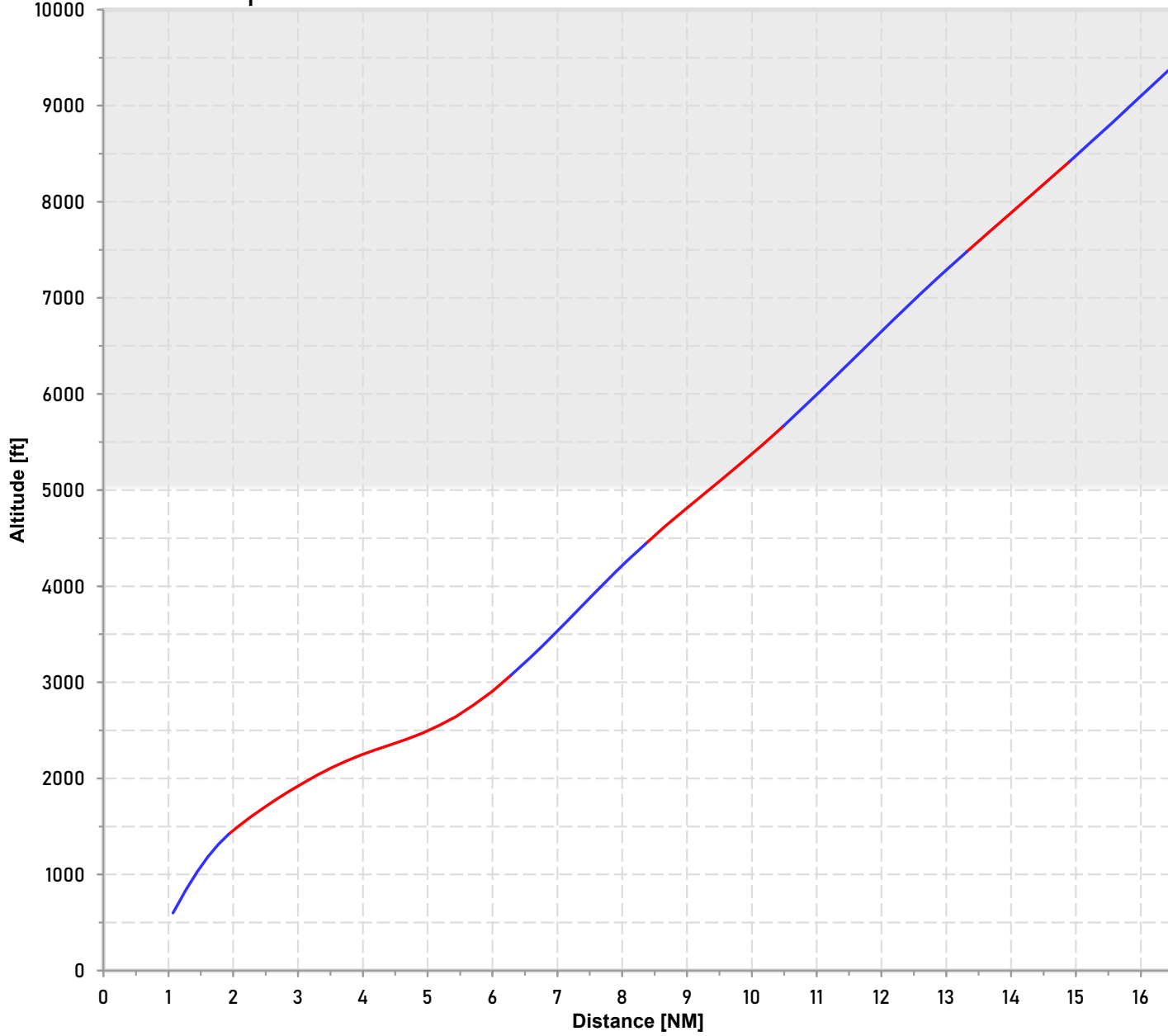
### Profile Report 20230301 1023 EJU97KC A320 GCTS



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35742	13,55030	1419		
52,35530	13,55335	1513	9,14%	
52,35277	13,55587	1603	8,34%	
52,34987	13,55785	1692	7,77%	
52,34668	13,55925	1782	7,48%	
52,34327	13,56008	1870	7,00%	
52,33971	13,56031	1956	6,62%	
52,33607	13,55994	2038	6,17%	
52,33242	13,55895	2114	5,63%	
52,32883	13,55733	2183	5,08%	
52,32537	13,55506	2244	4,49%	
52,32204	13,55220	2298	3,94%	
52,31878	13,54882	2351	3,77%	
52,31557	13,54503	2407	3,88%	
52,31234	13,54090	2471	4,28%	
52,30902	13,53652	2549	5,02%	
52,30556	13,53200	2644	5,88%	
52,30195	13,52741	2763	7,14%	
52,29811	13,52282	2908	8,36%	
52,29413	13,51820	3075	9,39%	380
52,26968	13,47898	4445		
52,26758	13,47178	4619	9,78%	
52,26587	13,46423	4788	9,41%	
52,26451	13,45637	4956	9,22%	
52,26350	13,44828	5124	9,12%	
52,26281	13,44000	5296	9,22%	
52,26241	13,43160	5476	9,57%	
52,26228	13,42312	5665	9,99%	576
52,26363	13,34610	7480		
52,26337	13,33758	7666	9,77%	
52,26311	13,32903	7851	9,69%	
52,26286	13,32041	8038	9,71%	
52,26271	13,31171	8227	9,73%	
52,26267	13,30290	8421	9,87%	593

## Profile Report 20230301 0625 SWR6RC A321 LSZH

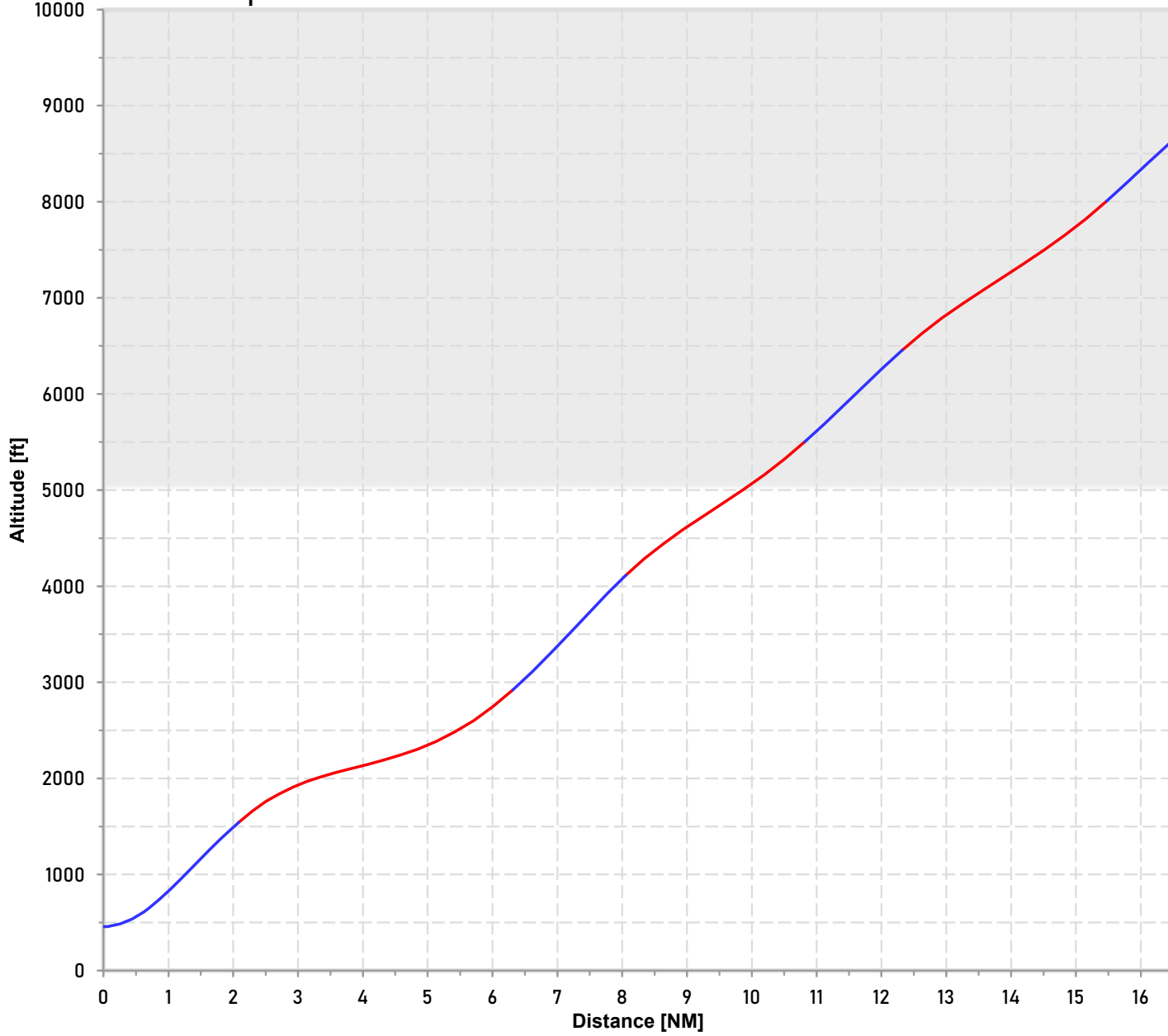


FEBRUAR 2023

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34302	13,54917	1544		
52,33982	13,55168	1661	9,04%	
52,33651	13,55334	1759	7,76%	
52,33310	13,55418	1841	6,52%	
52,32963	13,55421	1909	5,38%	
52,32611	13,55349	1967	4,48%	
52,32257	13,55202	2016	3,68%	
52,31903	13,54986	2060	3,19%	
52,31553	13,54702	2101	2,88%	
52,31206	13,54354	2142	2,76%	
52,30862	13,53953	2188	2,99%	
52,30519	13,53506	2241	3,31%	
52,30173	13,53023	2305	3,86%	
52,29824	13,52513	2384	4,63%	
52,29467	13,51986	2483	5,65%	
52,29102	13,51450	2603	6,71%	
52,28725	13,50915	2750	8,08%	
52,28343	13,50381	2921	9,33%	326
52,26506	13,46765	4115		
52,26371	13,46025	4285	9,87%	
52,26292	13,45242	4440	8,75%	
52,26259	13,44424	4586	7,98%	
52,26259	13,43581	4726	7,44%	
52,26280	13,42722	4865	7,25%	
52,26311	13,41855	5008	7,38%	
52,26340	13,40990	5159	7,81%	
52,26356	13,40136	5324	8,66%	
52,26353	13,39296	5502	9,50%	502
52,26080	13,35216	6457		
52,25981	13,34404	6631	9,42%	
52,25867	13,33586	6791	8,55%	
52,25744	13,32763	6939	7,83%	
52,25611	13,31936	7079	7,34%	
52,25472	13,31105	7217	7,18%	
52,25328	13,30272	7356	7,20%	
52,25182	13,29436	7501	7,47%	
52,25035	13,28600	7655	7,93%	
52,24889	13,27763	7825	8,75%	
52,24747	13,26927	8009	9,50%	493

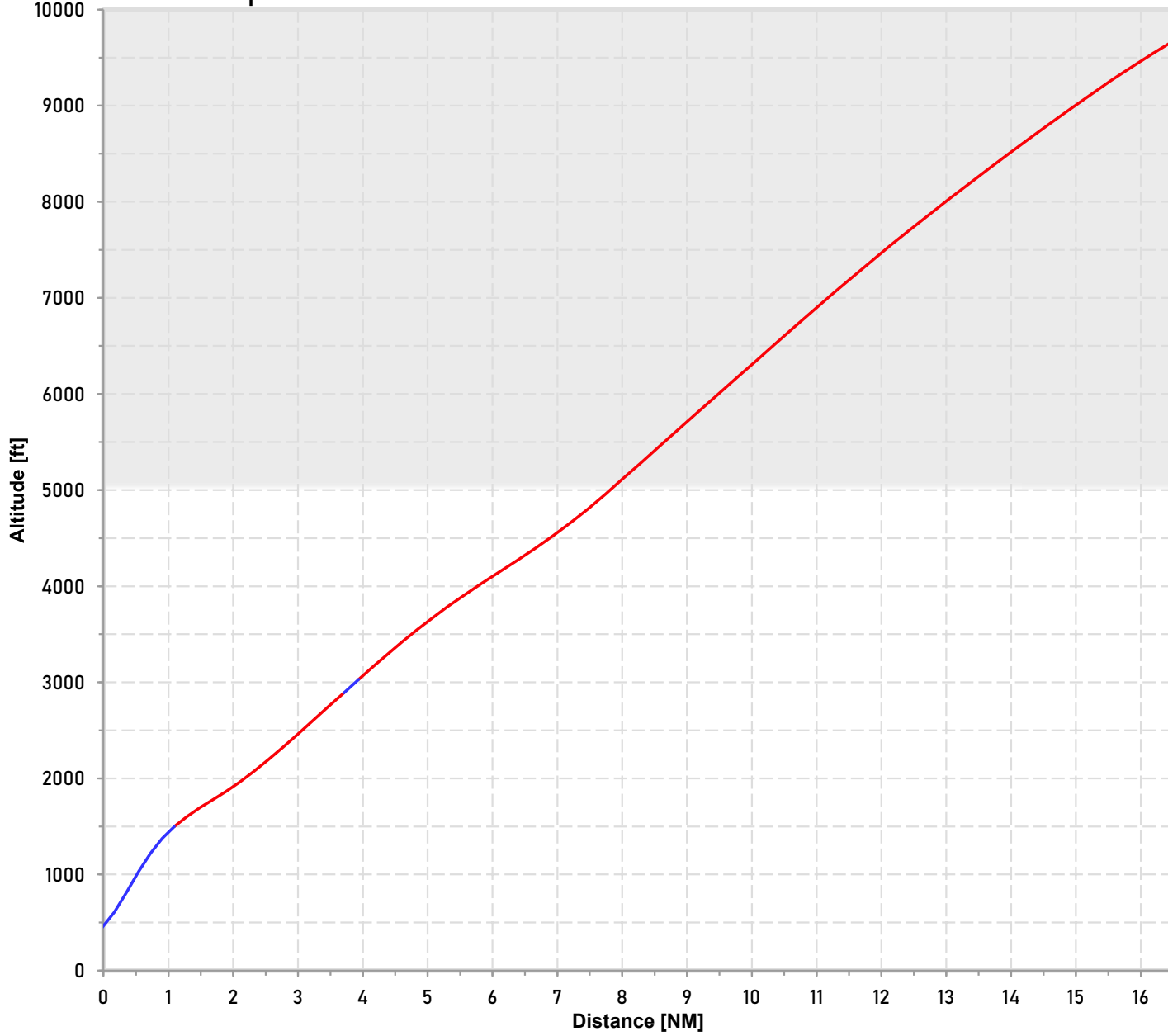
### Profile Report 20230228 1717 AFR52BM A321 LFPG



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,35477	13,52964	1498		
52,35309	13,53409	1602	8,93%	
52,35093	13,53814	1693	7,60%	
52,34835	13,54167	1778	6,93%	
52,34541	13,54456	1865	6,96%	
52,34216	13,54668	1961	7,53%	
52,33865	13,54797	2070	8,31%	
52,33495	13,54847	2192	9,01%	
52,33115	13,54825	2324	9,52%	
52,32729	13,54739	2462	9,72%	
52,32344	13,54595	2605	9,93%	
52,31967	13,54401	2749	9,99%	
52,31605	13,54163	2891	9,98%	533
52,31264	13,53889	3030		
52,30943	13,53584	3164	9,90%	
52,30636	13,53251	3293	9,61%	
52,30336	13,52895	3419	9,32%	
52,30036	13,52518	3543	8,99%	
52,29732	13,52126	3664	8,57%	
52,29414	13,51720	3784	8,16%	
52,29077	13,51306	3903	7,74%	
52,28719	13,50885	4023	7,46%	
52,28345	13,50451	4144	7,24%	
52,27972	13,49999	4266	7,21%	
52,27608	13,49521	4393	7,46%	
52,27267	13,49012	4524	7,78%	
52,26960	13,48463	4661	8,26%	
52,26699	13,47869	4805	8,83%	
52,26495	13,47223	4957	9,37%	
52,26349	13,46526	5118	9,79%	
52,26254	13,45786	5284	9,84%	
52,26201	13,45013	5457	9,97%	
52,26180	13,44214	5633	9,86%	
52,26184	13,43399	5811	9,79%	
52,26202	13,42576	5991	9,80%	
52,26227	13,41754	6170	9,75%	
52,26250	13,40940	6348	9,79%	
52,26270	13,40133	6525	9,82%	
52,26287	13,39332	6699	9,73%	
52,26302	13,38534	6872	9,71%	
52,26315	13,37735	7043	9,59%	
52,26326	13,36935	7212	9,47%	
52,26337	13,36129	7379	9,28%	
52,26344	13,35315	7545	9,14%	
52,26351	13,34493	7709	8,94%	
52,26352	13,33664	7871	8,76%	
52,26344	13,32830	8032	8,65%	
52,26324	13,31993	8191	8,51%	
52,26289	13,31154	8349	8,42%	
52,26235	13,30315	8505	8,29%	
52,26159	13,29479	8660	8,22%	
52,26058	13,28646	8813	8,07%	
52,25934	13,27816	8965	7,97%	
52,25793	13,26986	9115	7,80%	
52,25638	13,26157	9262	7,60%	
52,25473	13,25324	9405	7,32%	
⋮	⋮	⋮	⋮	
52,25135	13,23644	9680	6,82%	
52,24969	13,22794	9811	6,58%	

Profile Report 20230228 1050 EJU84CF A320 GCLP

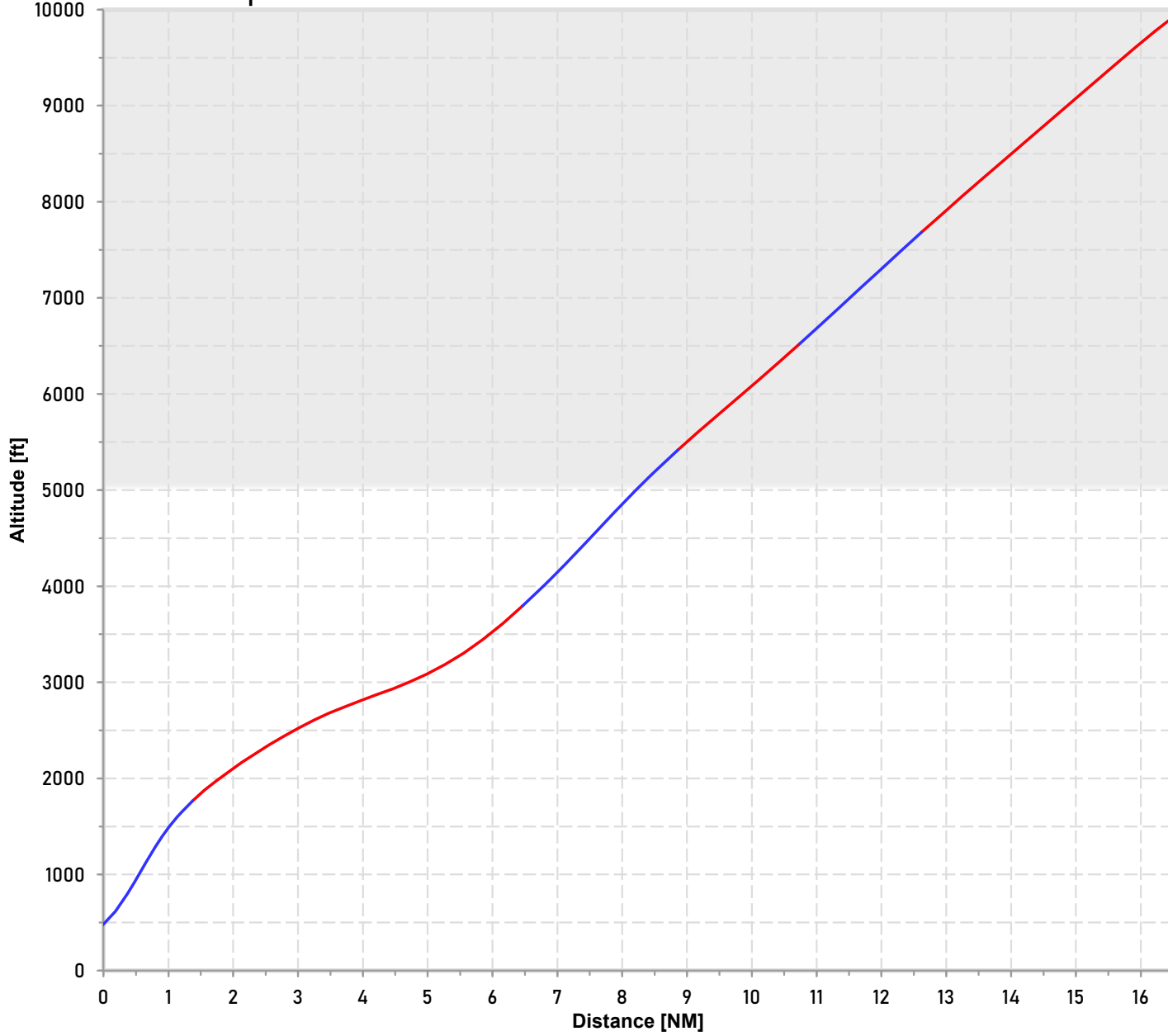




### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35311	13,53587	1767		
52,35089	13,53919	1876	9,94%	
52,34831	13,54206	1976	8,79%	
52,34540	13,54441	2072	8,12%	
52,34222	13,54618	2166	7,68%	
52,33881	13,54735	2259	7,32%	
52,33523	13,54792	2351	7,02%	
52,33152	13,54792	2439	6,51%	
52,32774	13,54736	2524	6,14%	
52,32389	13,54625	2604	5,61%	
52,32008	13,54460	2678	5,15%	
52,31631	13,54243	2746	4,67%	
52,31264	13,53976	2809	4,30%	
52,30902	13,53661	2870	4,08%	
52,30544	13,53302	2933	4,12%	
52,30186	13,52903	3004	4,50%	
52,29828	13,52467	3086	5,04%	
52,29465	13,51998	3184	5,81%	
52,29095	13,51499	3303	6,81%	
52,28718	13,50973	3445	7,86%	
52,28337	13,50421	3611	8,94%	
52,27964	13,49842	3796	9,87%	398
52,26310	13,44120	5417		
52,26311	13,43284	5601	9,86%	
52,26334	13,42436	5783	9,61%	
52,26366	13,41580	5965	9,51%	
52,26397	13,40721	6148	9,53%	
52,26416	13,39865	6333	9,68%	
52,26422	13,39012	6522	9,93%	589
52,26340	13,33898	7680		
52,26340	13,33031	7872	9,93%	
52,26348	13,32158	8062	9,75%	
52,26362	13,31279	8251	9,63%	
52,26376	13,30395	8440	9,58%	
52,26389	13,29505	8629	9,52%	
52,26398	13,28610	8819	9,51%	
52,26397	13,27710	9011	9,56%	
52,26387	13,26805	9204	9,56%	
52,26364	13,25899	9398	9,59%	
52,26323	13,24995	9589	9,44%	
52,26258	13,24097	9773	9,12%	
52,26169	13,23211	9946	8,64%	576

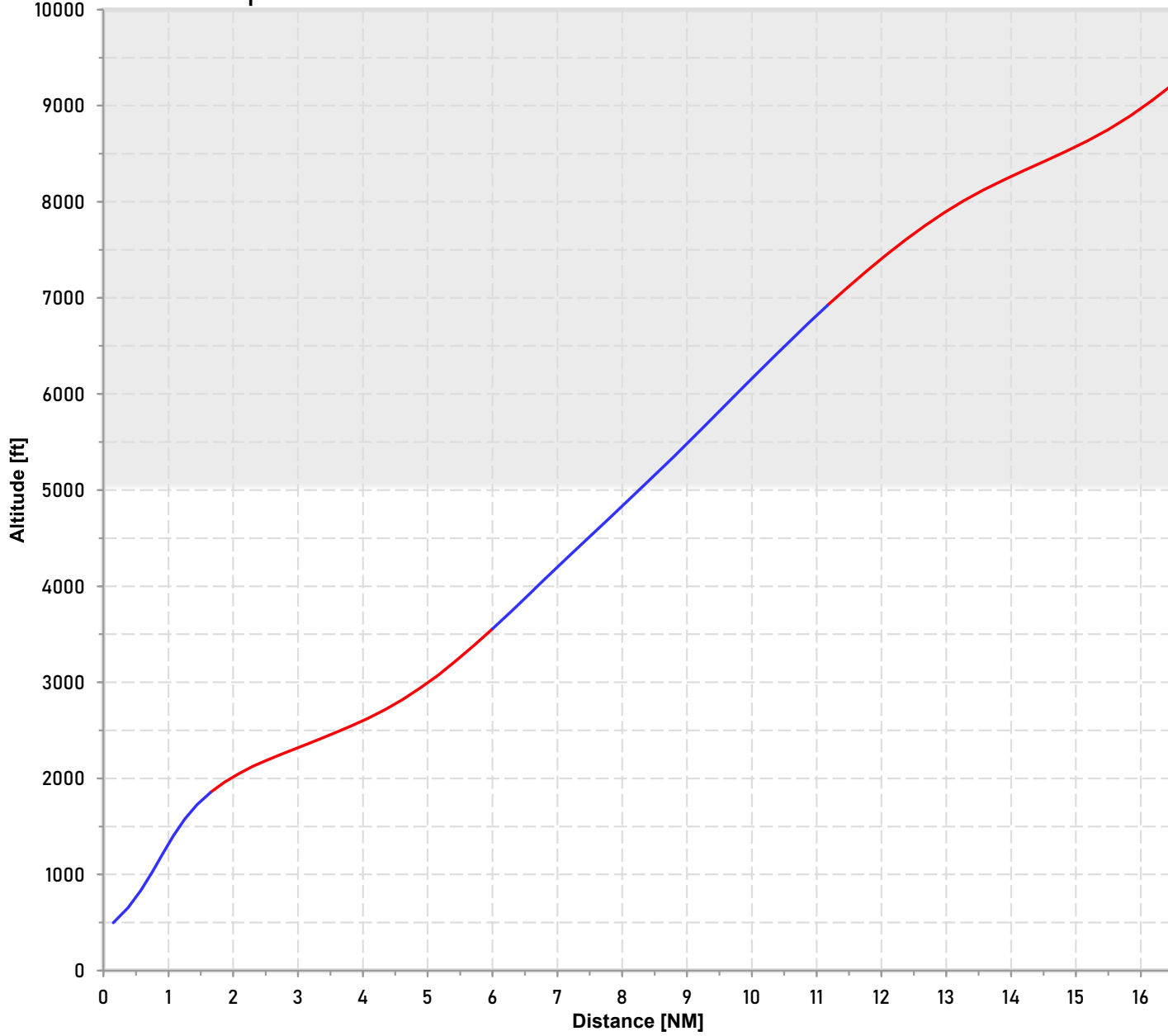
## Profile Report 20230228 0722 EJU75ZR A320 LEPA



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34840	13,54148	1855		
52,34567	13,54530	1961	8,10%	
52,34267	13,54874	2050	6,67%	
52,33949	13,55163	2125	5,66%	
52,33615	13,55379	2190	4,96%	
52,33275	13,55505	2248	4,56%	
52,32932	13,55524	2303	4,40%	
52,32594	13,55426	2358	4,40%	
52,32257	13,55227	2415	4,36%	
52,31921	13,54943	2477	4,50%	
52,31581	13,54592	2546	4,71%	
52,31239	13,54191	2624	5,08%	
52,30888	13,53759	2714	5,62%	
52,30531	13,53312	2819	6,41%	
52,30161	13,52868	2939	7,17%	
52,29784	13,52429	3076	8,12%	
52,29404	13,51989	3226	8,84%	
52,29026	13,51542	3387	9,47%	
52,28656	13,51079	3556	9,95%	391
52,26342	13,38291	6921		
52,26381	13,37477	7103	9,99%	
52,26410	13,36663	7278	9,62%	
52,26428	13,35850	7444	9,15%	
52,26435	13,35035	7601	8,63%	
52,26425	13,34219	7749	8,13%	
52,26398	13,33400	7886	7,49%	
52,26351	13,32577	8011	6,78%	
52,26279	13,31749	8125	6,11%	
52,26186	13,30916	8229	5,50%	
52,26070	13,30079	8327	5,12%	
52,25932	13,29240	8424	5,00%	
52,25775	13,28398	8524	5,09%	
52,25598	13,27555	8633	5,48%	
52,25405	13,26713	8754	6,03%	
52,25195	13,25872	8893	6,86%	
52,24970	13,25034	9053	7,83%	
52,24733	13,24197	9229	8,55%	
52,24487	13,23363	9415	9,00%	
52,24236	13,22529	9603	9,06%	
52,23982	13,21697	9786	8,82%	
52,23729	13,20865	9956	8,20%	452

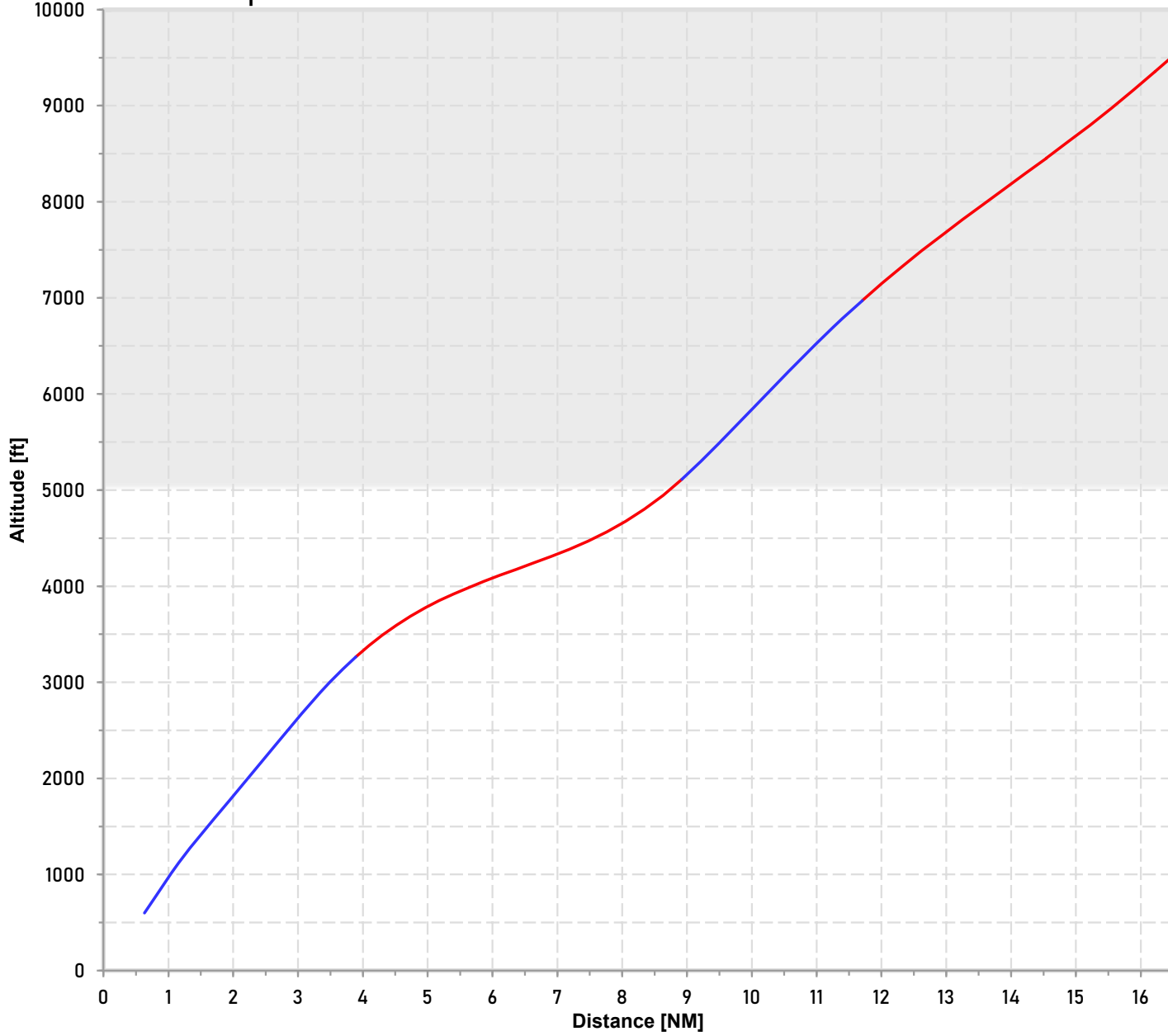
## Profile Report 20230227 2032 SWR979E A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32035	13,55033	3265		
52,31750	13,54725	3382	9,40%	
52,31467	13,54388	3492	8,62%	
52,31183	13,54034	3594	7,84%	
52,30895	13,53673	3687	7,03%	
52,30603	13,53317	3772	6,40%	
52,30303	13,52965	3849	5,72%	
52,29998	13,52610	3920	5,20%	
52,29685	13,52247	3986	4,72%	
52,29367	13,51869	4050	4,47%	
52,29042	13,51470	4113	4,25%	
52,28712	13,51042	4176	4,10%	
52,28376	13,50579	4241	4,06%	
52,28036	13,50077	4310	4,13%	
52,27700	13,49535	4385	4,36%	
52,27378	13,48954	4469	4,80%	
52,27078	13,48335	4565	5,45%	
52,26808	13,47679	4675	6,24%	
52,26580	13,46987	4801	7,19%	
52,26401	13,46259	4946	8,28%	
52,26279	13,45496	5113	9,49%	367
52,26404	13,37938	6972		
52,26387	13,37105	7152	9,68%	
52,26350	13,36275	7324	9,26%	
52,26296	13,35445	7490	8,91%	
52,26223	13,34612	7652	8,63%	
52,26131	13,33773	7812	8,41%	
52,26023	13,32926	7971	8,24%	
52,25897	13,32071	8130	8,10%	
52,25760	13,31208	8291	8,09%	
52,25611	13,30338	8455	8,13%	
52,25456	13,29464	8623	8,27%	
52,25298	13,28587	8796	8,48%	
52,25138	13,27708	8975	8,75%	
52,24981	13,26828	9162	9,14%	
52,24828	13,25949	9356	9,51%	
52,24680	13,25070	9554	9,73%	
52,24535	13,24190	9750	9,64%	
52,24392	13,23308	9938	9,23%	537

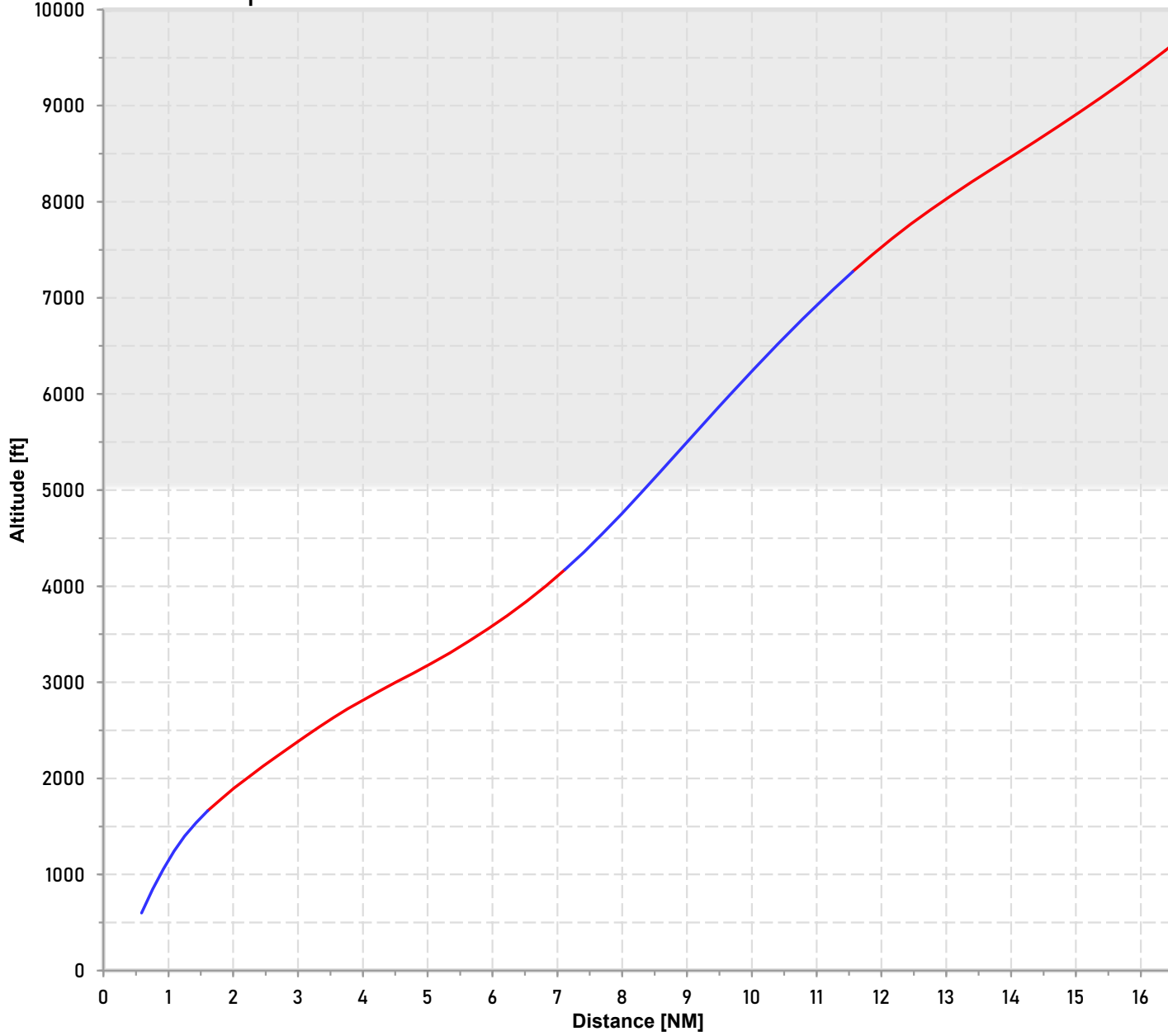
### Profile Report 20230227 1947 AFR84HE A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35250	13,54162	1664		
52,35010	13,54533	1783	9,89%	
52,34733	13,54882	1900	9,18%	
52,34425	13,55197	2014	8,61%	
52,34092	13,55465	2125	8,21%	
52,33743	13,55673	2234	8,05%	
52,33385	13,55809	2339	7,84%	
52,33025	13,55859	2440	7,67%	
52,32669	13,55811	2538	7,53%	
52,32326	13,55653	2632	7,24%	
52,31994	13,55395	2723	6,79%	
52,31667	13,55052	2813	6,36%	
52,31343	13,54641	2904	6,09%	
52,31016	13,54180	2997	5,91%	
52,30682	13,53686	3094	5,91%	
52,30336	13,53175	3197	6,06%	
52,29974	13,52665	3307	6,31%	
52,29596	13,52165	3426	6,71%	
52,29206	13,51669	3555	7,16%	
52,28815	13,51168	3693	7,62%	
52,28431	13,50655	3841	8,19%	
52,28061	13,50120	4001	8,88%	
52,27712	13,49556	4171	9,50%	455
52,26230	13,38067	7273		
52,26184	13,37268	7447	9,72%	
52,26097	13,36470	7612	9,12%	
52,25969	13,35674	7769	8,55%	
52,25804	13,34877	7919	7,99%	
52,25613	13,34078	8065	7,63%	
52,25402	13,33277	8208	7,35%	
52,25179	13,32471	8349	7,14%	
52,24947	13,31660	8490	7,06%	
52,24718	13,30843	8633	7,13%	
52,24497	13,30018	8778	7,21%	
52,24281	13,29187	8927	7,39%	
52,24070	13,28352	9080	7,59%	
52,23860	13,27514	9238	7,82%	
52,23651	13,26674	9403	8,15%	
52,23439	13,25836	9574	8,45%	
52,23225	13,24999	9753	8,84%	
52,23005	13,24167	9940	9,24%	486

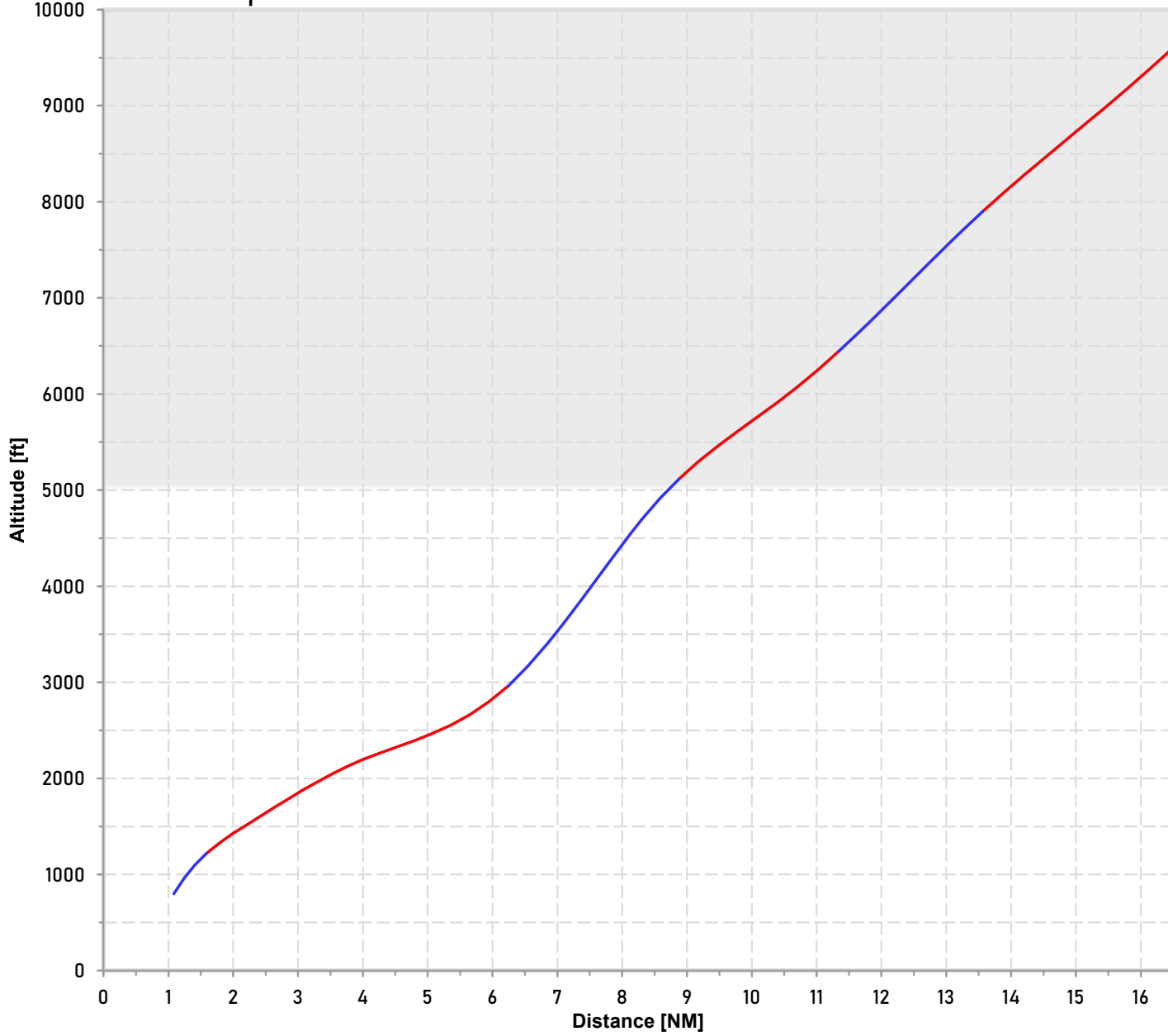
### Profile Report 20230227 0809 DLH6AF A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35654	13,54220	1220		
52,35442	13,54622	1327	9,05%	
52,35182	13,54983	1424	7,80%	
52,34885	13,55288	1514	7,04%	
52,34560	13,55523	1603	6,87%	
52,34219	13,55675	1693	6,99%	
52,33865	13,55747	1783	6,92%	
52,33500	13,55742	1872	6,69%	
52,33127	13,55664	1959	6,35%	
52,32750	13,55518	2043	5,95%	
52,32370	13,55306	2123	5,47%	
52,31990	13,55033	2197	4,89%	
52,31615	13,54704	2264	4,32%	
52,31242	13,54323	2328	3,99%	
52,30873	13,53898	2393	3,95%	
52,30505	13,53437	2467	4,38%	
52,30137	13,52945	2554	5,02%	
52,29770	13,52432	2662	6,14%	
52,29400	13,51904	2796	7,48%	
52,29027	13,51369	2963	9,23%	375
52,26349	13,45823	5116		
52,26226	13,45045	5293	9,87%	
52,26128	13,44241	5456	8,91%	
52,26044	13,43418	5610	8,27%	
52,25966	13,42584	5761	8,02%	
52,25880	13,41746	5915	8,12%	
52,25778	13,40911	6077	8,53%	
52,25651	13,40088	6254	9,35%	
52,25499	13,39273	6443	9,94%	539
52,24084	13,33685	7897		
52,23879	13,32877	8092	9,99%	
52,23681	13,32064	8280	9,62%	
52,23486	13,31246	8463	9,34%	
52,23294	13,30425	8644	9,22%	
52,23102	13,29603	8824	9,16%	
52,22909	13,28779	9007	9,29%	
52,22712	13,27955	9194	9,47%	
52,22512	13,27133	9386	9,72%	
52,22306	13,26312	9583	9,94%	
52,22095	13,25489	9780	9,89%	
52,21880	13,24662	9972	9,57%	581

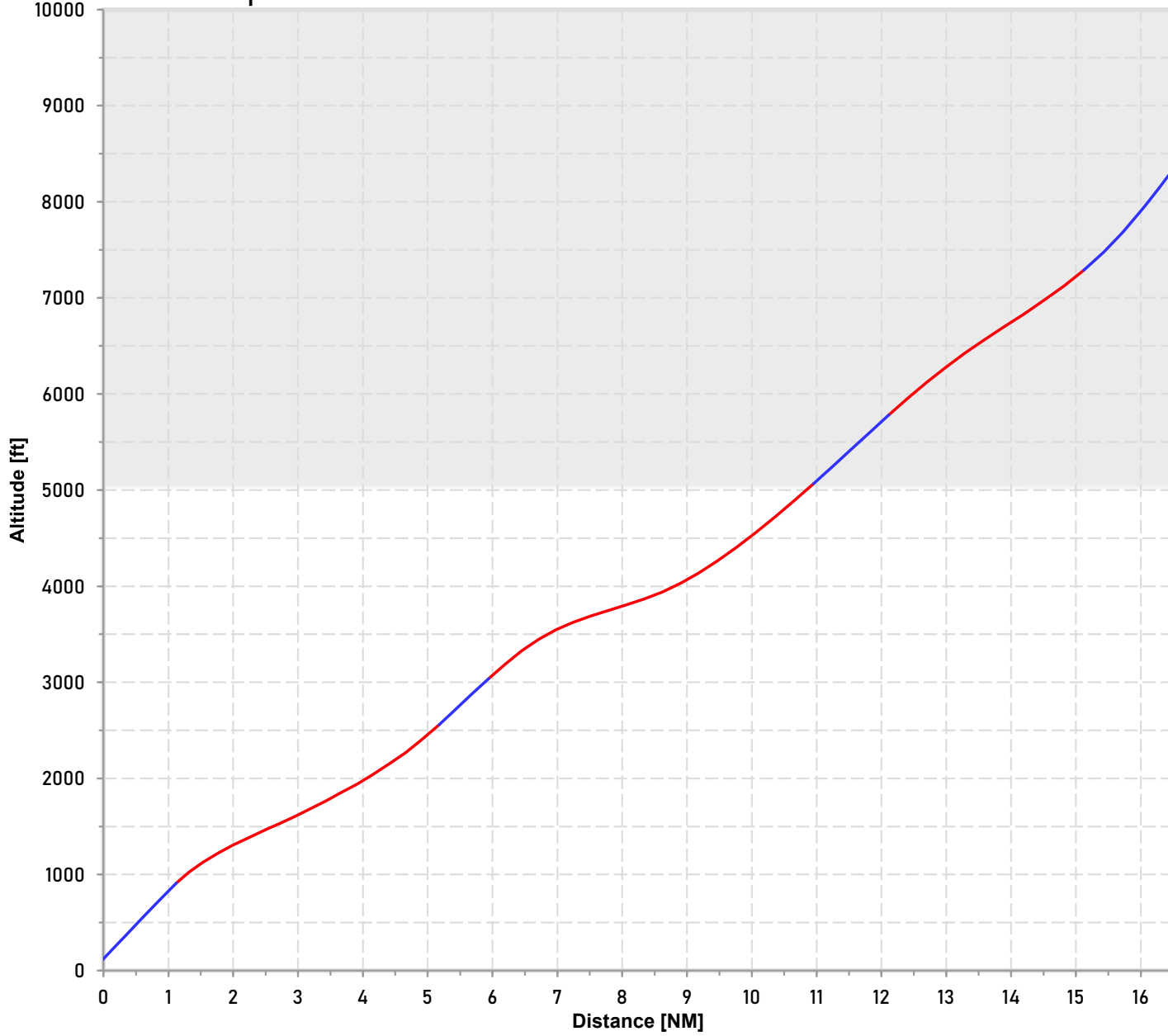
### Profile Report 20230226 1831 SWR4JZ A320 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35630	13,53108	910		
52,35505	13,53595	1023	9,61%	
52,35298	13,54057	1125	7,99%	
52,35024	13,54480	1218	6,77%	
52,34698	13,54850	1304	5,95%	
52,34333	13,55153	1384	5,36%	
52,33945	13,55374	1461	5,14%	
52,33547	13,55499	1535	5,01%	
52,33154	13,55514	1609	5,16%	
52,32779	13,55409	1685	5,48%	
52,32420	13,55198	1763	5,61%	
52,32074	13,54901	1847	5,90%	
52,31738	13,54536	1937	6,12%	
52,31406	13,54124	2037	6,58%	
52,31078	13,53684	2147	7,11%	
52,30747	13,53235	2270	7,85%	
52,30412	13,52796	2408	8,82%	
52,30070	13,52376	2558	9,62%	407
52,29038	13,51145	3039		
52,28701	13,50717	3191	9,77%	
52,28372	13,50266	3330	8,88%	
52,28054	13,49783	3450	7,58%	
52,27751	13,49261	3548	6,11%	
52,27466	13,48700	3626	4,80%	
52,27203	13,48102	3692	4,02%	
52,26965	13,47470	3749	3,44%	
52,26759	13,46806	3806	3,43%	
52,26587	13,46111	3867	3,65%	
52,26454	13,45389	3939	4,28%	
52,26365	13,44643	4028	5,25%	
52,26317	13,43874	4136	6,26%	
52,26305	13,43087	4262	7,17%	
52,26318	13,42287	4403	7,90%	
52,26348	13,41478	4557	8,52%	
52,26389	13,40666	4721	9,02%	
52,26428	13,39854	4892	9,41%	
52,26460	13,39047	5069	9,81%	405
52,26434	13,35891	5781		
52,26404	13,35106	5953	9,80%	
52,26373	13,34315	6118	9,33%	
52,26344	13,33517	6276	8,86%	
52,26320	13,32707	6425	8,23%	
52,26304	13,31883	6565	7,61%	
52,26296	13,31050	6700	7,26%	
52,26294	13,30210	6835	7,20%	
52,26295	13,29369	6976	7,51%	
52,26297	13,28530	7126	8,01%	
52,26303	13,27698	7291	8,89%	502

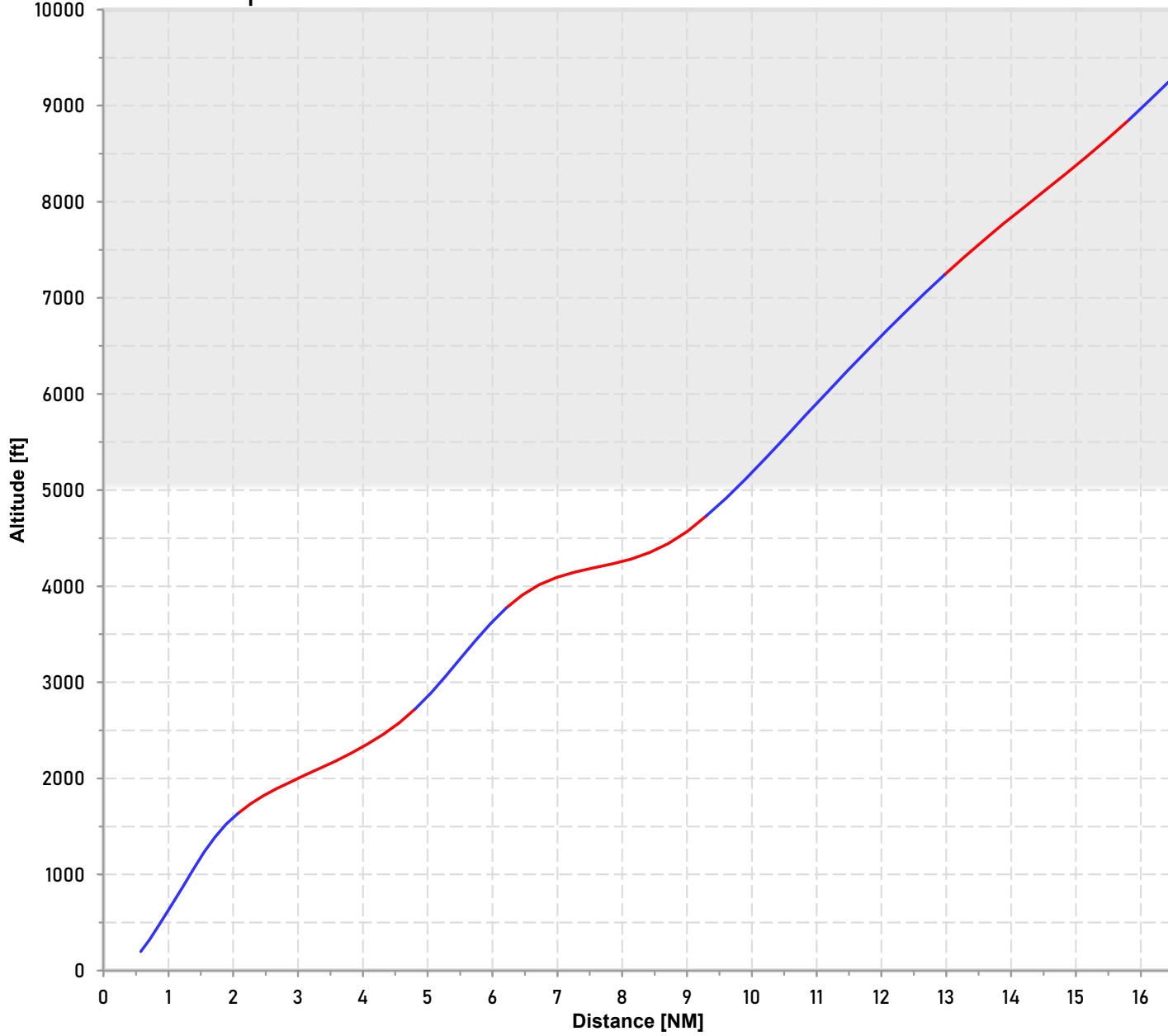
### Profile Report 20230226 1211 ICE15M B38M BIKF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35808	13,55338	1635		
52,35563	13,55676	1732	8,31%	
52,35273	13,55957	1817	6,92%	
52,34947	13,56168	1894	6,03%	
52,34596	13,56297	1965	5,41%	
52,34226	13,56334	2034	5,11%	
52,33848	13,56280	2104	5,06%	
52,33464	13,56146	2178	5,17%	
52,33078	13,55944	2260	5,55%	
52,32695	13,55687	2353	6,16%	
52,32320	13,55387	2458	6,90%	
52,31958	13,55054	2581	8,12%	
52,31613	13,54701	2723	9,57%	397
52,29762	13,52371	3772		
52,29440	13,51943	3909	9,06%	
52,29100	13,51502	4015	6,70%	
52,28742	13,51045	4091	4,59%	
52,28377	13,50565	4146	3,22%	
52,28015	13,50060	4190	2,54%	
52,27665	13,49521	4233	2,45%	
52,27338	13,48945	4282	2,80%	
52,27044	13,48325	4350	3,89%	
52,26791	13,47657	4444	5,36%	
52,26590	13,46936	4572	7,24%	
52,26435	13,46170	4732	8,89%	311
52,26283	13,36223	7238		
52,26231	13,35411	7420	9,99%	
52,26146	13,34594	7597	9,57%	
52,26028	13,33772	7771	9,24%	
52,25882	13,32946	7943	8,97%	
52,25713	13,32119	8115	8,84%	
52,25528	13,31293	8291	8,97%	
52,25331	13,30469	8471	9,12%	
52,25127	13,29649	8657	9,42%	
52,24920	13,28835	8853	9,96%	567

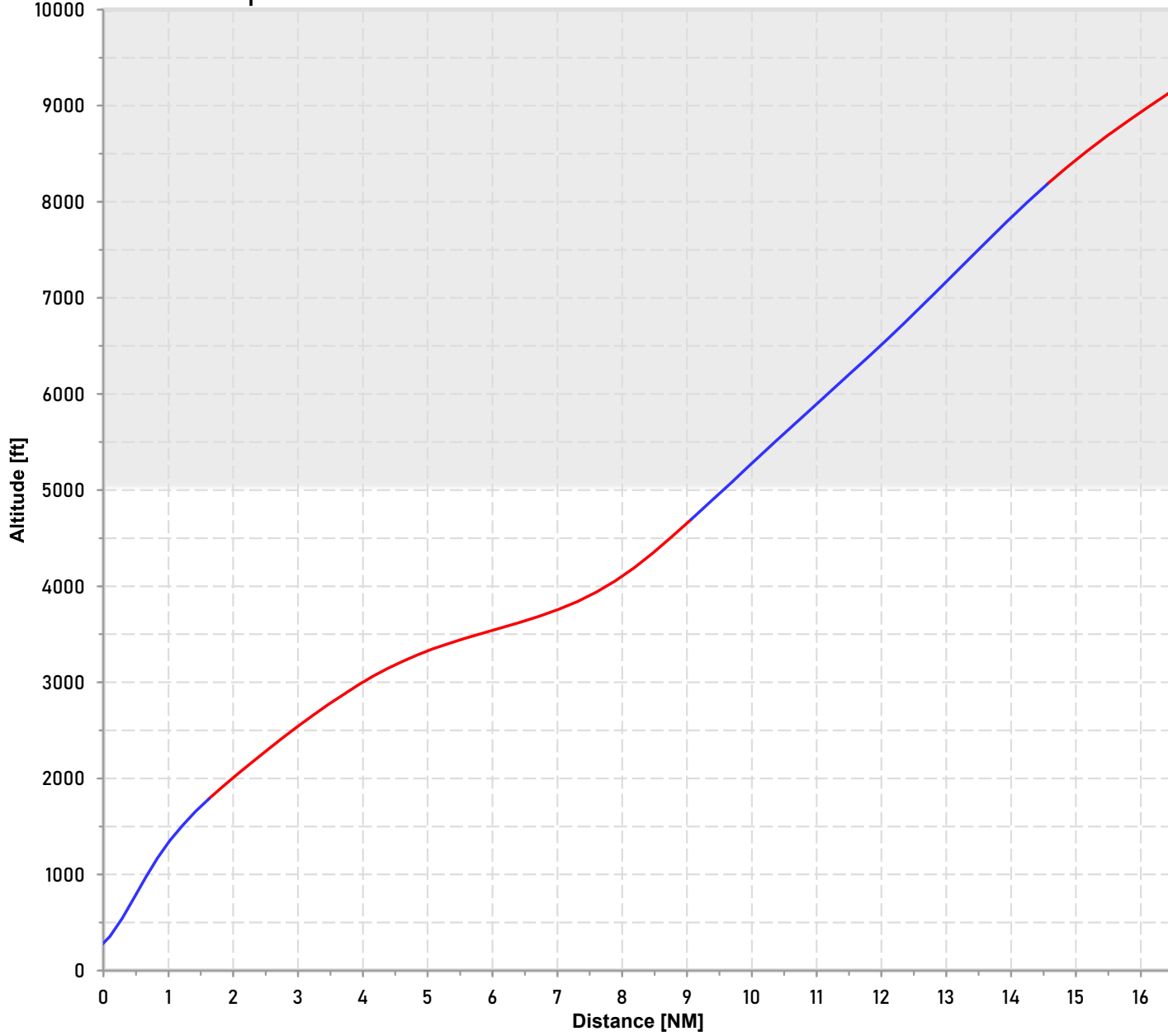
### Profile Report 20230226 1120 EWG8592 A320 LEPA



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35173	13,54251	1789		
52,34919	13,54651	1915	9,81%	
52,34623	13,54991	2038	9,33%	
52,34288	13,55255	2160	9,00%	
52,33925	13,55437	2284	8,96%	
52,33539	13,55540	2409	8,77%	
52,33139	13,55567	2532	8,43%	
52,32736	13,55521	2652	8,15%	
52,32336	13,55407	2767	7,77%	
52,31952	13,55229	2875	7,42%	
52,31589	13,54990	2975	7,01%	
52,31256	13,54695	3066	6,59%	
52,30952	13,54348	3147	5,99%	
52,30666	13,53958	3219	5,30%	
52,30391	13,53531	3285	4,77%	
52,30117	13,53073	3346	4,27%	
52,29836	13,52591	3403	3,84%	
52,29539	13,52093	3457	3,48%	
52,29219	13,51584	3510	3,26%	
52,28872	13,51069	3564	3,16%	
52,28509	13,50542	3621	3,22%	
52,28142	13,49998	3684	3,49%	
52,27784	13,49431	3756	3,96%	
52,27448	13,48836	3840	4,65%	
52,27145	13,48207	3938	5,49%	
52,26889	13,47539	4054	6,60%	
52,26690	13,46826	4189	7,72%	
52,26550	13,46070	4343	8,74%	
52,26457	13,45281	4513	9,48%	
52,26405	13,44466	4694	9,90%	390
52,26372	13,29509	8185		
52,26372	13,28667	8364	9,53%	
52,26376	13,27826	8531	8,90%	
52,26381	13,26986	8687	8,32%	
52,26383	13,26147	8835	7,91%	
52,26376	13,25308	8978	7,64%	
52,26358	13,24468	9120	7,57%	
52,26321	13,23628	9263	7,61%	
52,26264	13,22785	9411	7,82%	
52,26180	13,21940	9567	8,17%	
52,26070	13,21092	9730	8,43%	
52,25938	13,20240	9896	8,46%	499

## Profile Report 20230226 0759 EJU84CF A320 GCLP

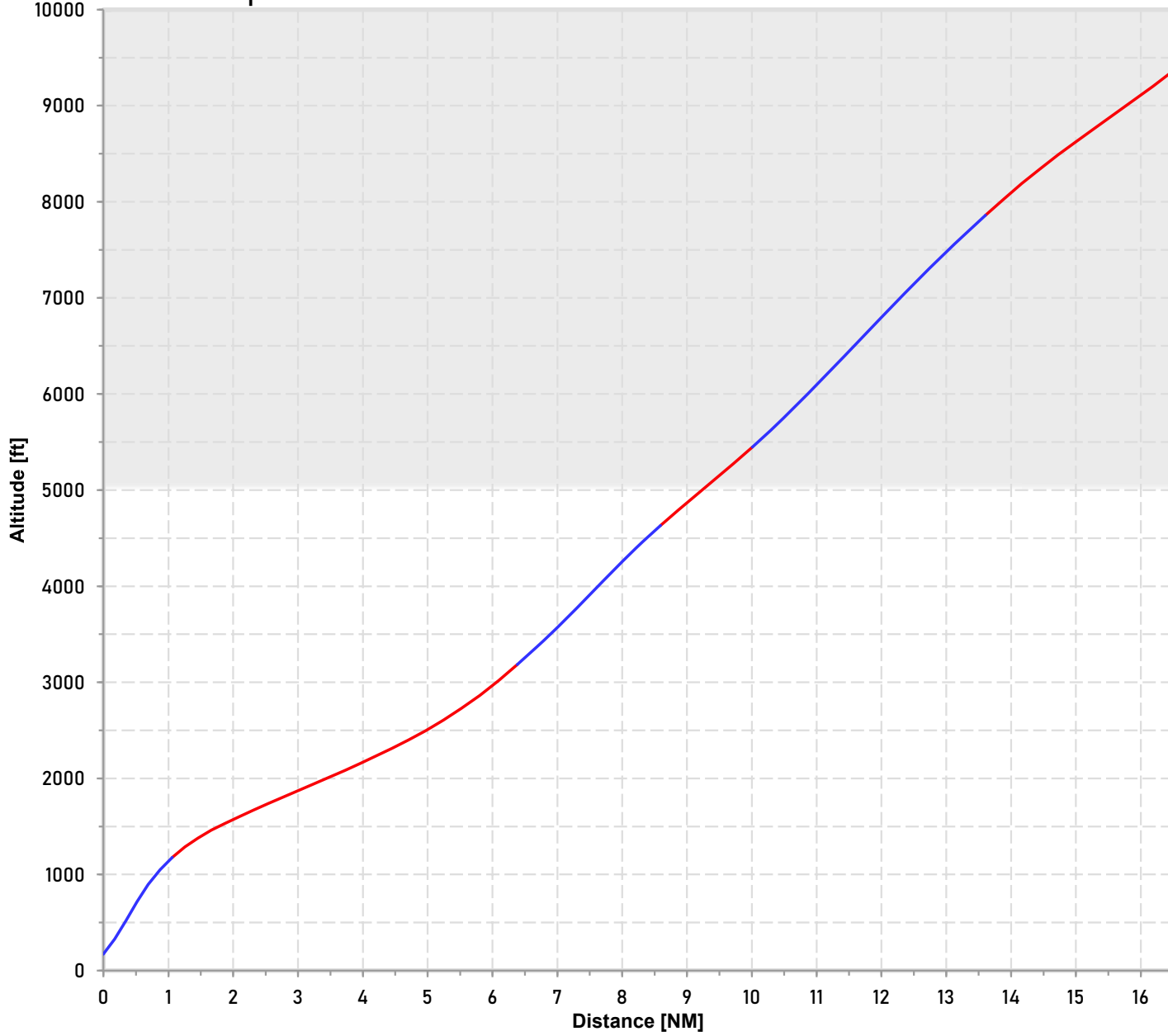




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35611	13,52876	1178		
52,35494	13,53373	1286	9,11%	
52,35329	13,53851	1379	7,61%	
52,35119	13,54298	1460	6,45%	
52,34866	13,54699	1533	5,69%	
52,34572	13,55040	1601	5,18%	
52,34242	13,55312	1669	5,05%	
52,33883	13,55510	1737	4,92%	
52,33502	13,55632	1805	4,80%	
52,33109	13,55677	1873	4,73%	
52,32713	13,55642	1942	4,77%	
52,32321	13,55524	2012	4,82%	
52,31944	13,55323	2083	4,91%	
52,31587	13,55036	2156	5,03%	
52,31253	13,54670	2232	5,19%	
52,30934	13,54240	2312	5,31%	
52,30624	13,53761	2400	5,66%	
52,30315	13,53246	2497	6,03%	
52,30001	13,52712	2605	6,54%	
52,29676	13,52173	2727	7,23%	
52,29332	13,51643	2864	7,95%	
52,28965	13,51133	3018	8,77%	
52,28585	13,50639	3185	9,44%	377
52,26375	13,46027	4631		
52,26302	13,45285	4793	9,66%	
52,26262	13,44522	4953	9,36%	
52,26246	13,43744	5114	9,27%	
52,26245	13,42961	5278	9,39%	
52,26251	13,42182	5447	9,72%	576
52,26315	13,32389	7861		
52,26267	13,31635	8028	9,87%	
52,26189	13,30886	8189	9,50%	
52,26077	13,30146	8342	9,00%	
52,25932	13,29413	8489	8,55%	
52,25760	13,28685	8631	8,15%	
52,25566	13,27961	8772	7,99%	
52,25359	13,27240	8912	7,88%	
52,25141	13,26518	9055	7,96%	
52,24920	13,25795	9202	8,15%	
52,24699	13,25068	9356	8,50%	
52,24485	13,24338	9517	8,91%	
52,24276	13,23602	9680	9,00%	
52,24068	13,22861	9840	8,79%	
52,23863	13,22116	9992	8,34%	523

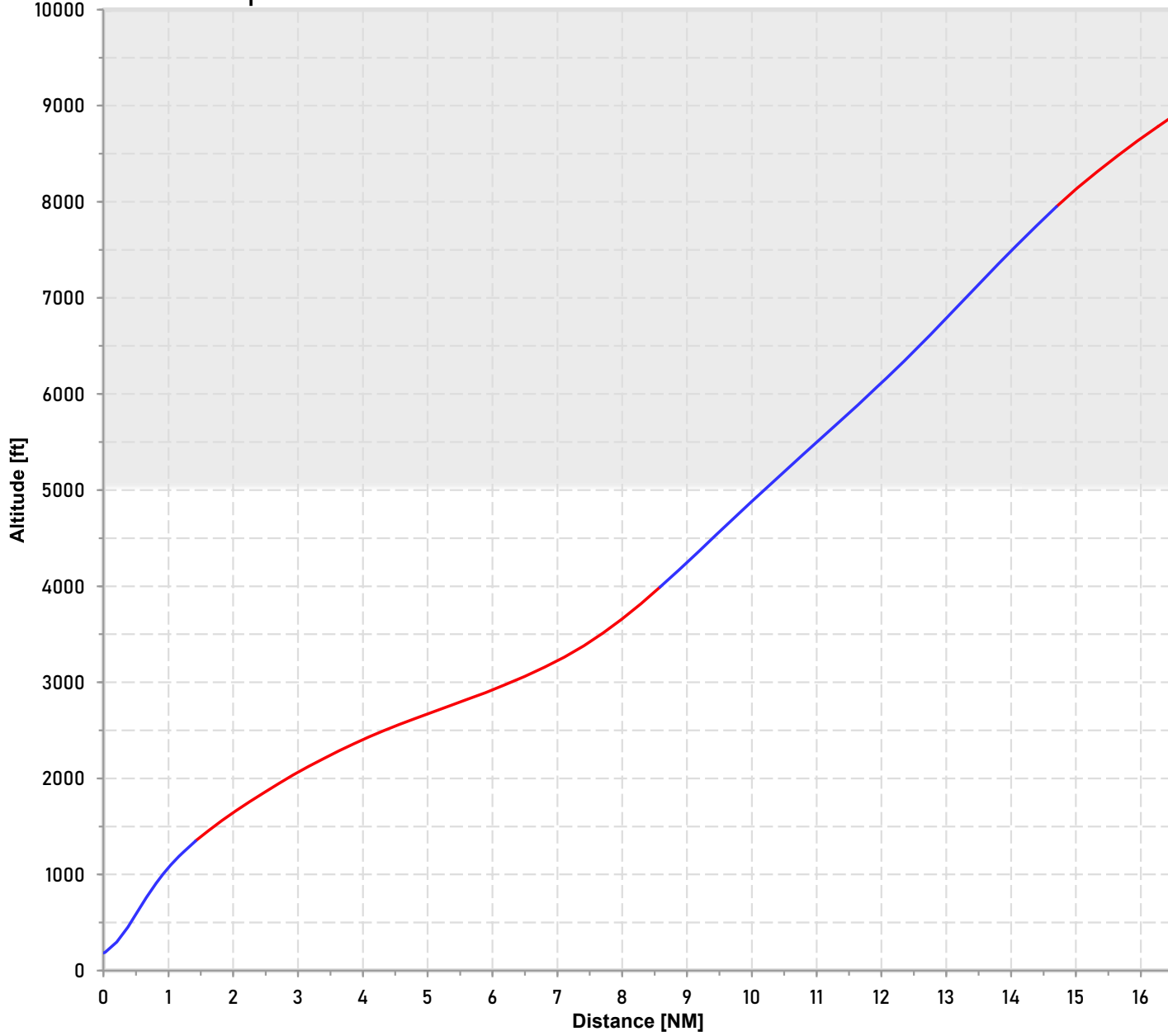
### Profile Report 20230226 0655 EWG8290 A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35543	13,53804	1350		
52,35361	13,54262	1459	8,96%	
52,35134	13,54681	1562	8,26%	
52,34863	13,55043	1660	7,69%	
52,34554	13,55334	1757	7,46%	
52,34212	13,55547	1852	7,12%	
52,33846	13,55684	1945	6,79%	
52,33464	13,55746	2035	6,43%	
52,33075	13,55732	2122	6,13%	
52,32689	13,55645	2206	5,91%	
52,32310	13,55484	2286	5,60%	
52,31952	13,55252	2360	5,27%	
52,31615	13,54949	2430	4,99%	
52,31297	13,54587	2496	4,67%	
52,30989	13,54175	2560	4,41%	
52,30684	13,53722	2623	4,19%	
52,30376	13,53238	2686	4,05%	
52,30057	13,52735	2752	4,09%	
52,29720	13,52221	2821	4,11%	
52,29360	13,51706	2894	4,19%	
52,28979	13,51190	2974	4,44%	
52,28588	13,50666	3061	4,72%	
52,28199	13,50128	3157	5,17%	
52,27824	13,49568	3263	5,72%	
52,27473	13,48980	3380	6,39%	
52,27158	13,48356	3511	7,26%	
52,26888	13,47690	3657	8,19%	
52,26675	13,46977	3817	9,04%	
52,26514	13,46223	3990	9,71%	369
52,25682	13,29711	7951		
52,25547	13,28888	8139	9,89%	
52,25409	13,28067	8314	9,21%	
52,25270	13,27247	8479	8,69%	
52,25130	13,26427	8635	8,21%	
52,24988	13,25607	8784	7,83%	
52,24846	13,24784	8929	7,60%	
52,24704	13,23957	9072	7,46%	
52,24562	13,23126	9214	7,37%	
52,24422	13,22289	9357	7,38%	
52,24281	13,21446	9502	7,43%	
52,24140	13,20596	9645	7,27%	
52,24000	13,19739	9787	7,17%	
52,23859	13,18875	9924	6,86%	478

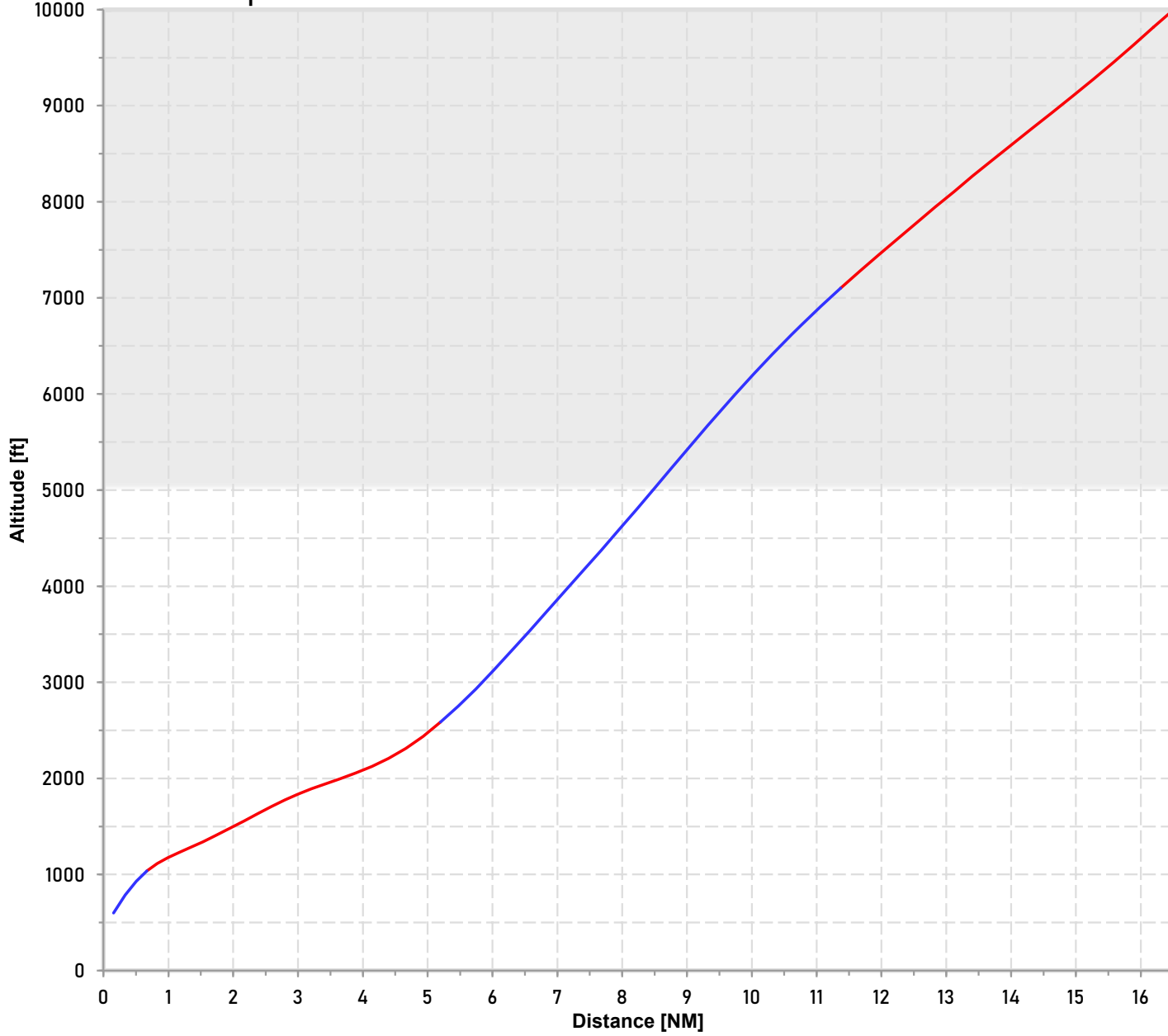
### Profile Report 20230226 0644 EWG3WU A320 GCLP



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35693	13,51822	1036		
52,35699	13,52258	1114	8,03%	
52,35660	13,52695	1175	6,20%	
52,35574	13,53131	1226	5,00%	
52,35439	13,53569	1279	4,85%	
52,35254	13,54005	1340	5,16%	
52,35026	13,54425	1408	5,43%	
52,34761	13,54814	1482	5,70%	
52,34468	13,55157	1558	5,79%	
52,34152	13,55436	1634	5,81%	
52,33822	13,55637	1708	5,76%	
52,33484	13,55743	1776	5,42%	
52,33146	13,55738	1837	4,95%	
52,32810	13,55623	1892	4,39%	
52,32476	13,55411	1943	3,90%	
52,32143	13,55120	1996	3,85%	
52,31807	13,54766	2055	4,05%	
52,31469	13,54368	2124	4,54%	
52,31125	13,53940	2208	5,33%	
52,30775	13,53501	2311	6,41%	
52,30417	13,53065	2437	7,74%	
52,30054	13,52632	2584	8,97%	341
52,26396	13,38356	7100		
52,26370	13,37543	7279	9,85%	
52,26309	13,36742	7452	9,61%	
52,26212	13,35961	7620	9,45%	
52,26073	13,35206	7785	9,38%	
52,25889	13,34484	7947	9,28%	
52,25657	13,33802	8108	9,25%	
52,25372	13,33168	8269	9,17%	
52,25037	13,32582	8431	9,05%	
52,24660	13,32039	8595	8,95%	
52,24250	13,31532	8760	8,80%	
52,23815	13,31053	8928	8,78%	
52,23365	13,30596	9100	8,90%	
52,22908	13,30154	9274	8,99%	
52,22454	13,29721	9452	9,29%	
52,22010	13,29289	9634	9,66%	
52,21576	13,28855	9817	9,86%	
52,21147	13,28417	9997	9,76%	565

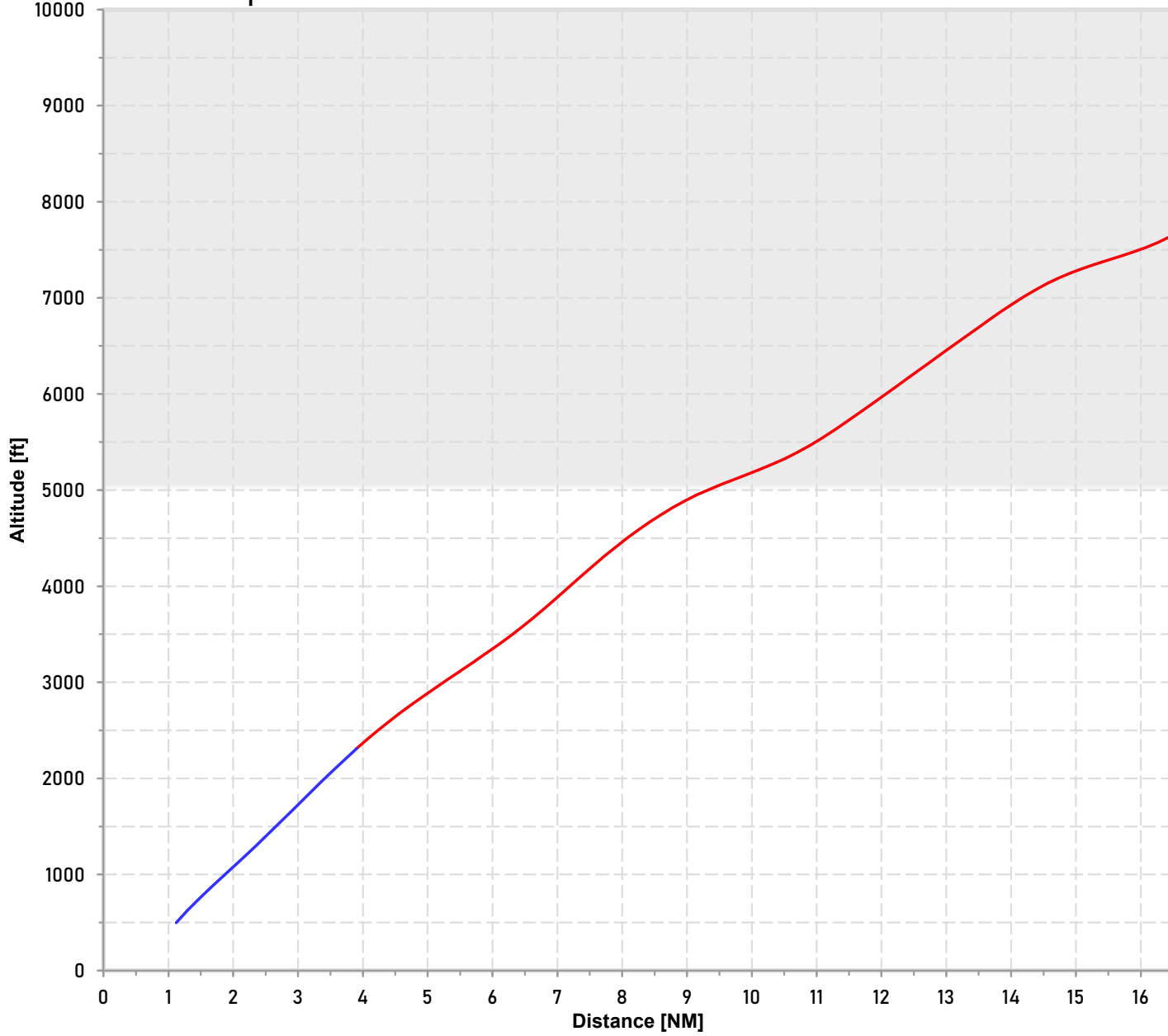
### Profile Report 20230223 0620 SWR6RC A320 LSZH



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,34060	13,58231	2310		
52,33783	13,58142	2409	9,62%	
52,33513	13,57994	2506	9,34%	
52,33250	13,57792	2600	8,88%	
52,32996	13,57542	2691	8,42%	
52,32754	13,57251	2780	8,13%	
52,32526	13,56923	2866	7,77%	
52,32315	13,56565	2951	7,67%	
52,32119	13,56182	3035	7,55%	
52,31933	13,55779	3119	7,46%	
52,31755	13,55363	3204	7,51%	
52,31581	13,54939	3291	7,64%	
52,31409	13,54512	3380	7,81%	
52,31234	13,54088	3472	8,07%	
52,31053	13,53673	3569	8,54%	
52,30865	13,53270	3671	9,03%	
52,30669	13,52882	3777	9,45%	
52,30463	13,52510	3884	9,56%	
52,30250	13,52156	3993	9,85%	
52,30028	13,51821	4100	9,72%	
52,29800	13,51506	4206	9,74%	
52,29562	13,51213	4309	9,48%	
52,29317	13,50943	4407	9,10%	
52,29065	13,50691	4500	8,64%	
52,28809	13,50450	4588	8,17%	
52,28553	13,50212	4670	7,64%	
52,28296	13,49967	4748	7,19%	
52,28043	13,49707	4820	6,61%	
52,27796	13,49424	4887	6,09%	
52,27557	13,49110	4949	5,55%	
52,27328	13,48758	5006	4,97%	
52,27113	13,48371	5059	4,55%	
52,26913	13,47953	5110	4,31%	
52,26730	13,47509	5161	4,27%	
52,26567	13,47044	5213	4,35%	
52,26427	13,46563	5268	4,63%	
52,26310	13,46069	5327	4,99%	
52,26221	13,45568	5392	5,58%	
52,26159	13,45063	5463	6,18%	
52,26117	13,44555	5540	6,73%	
52,26094	13,44043	5622	7,16%	
52,26086	13,43530	5708	7,51%	
52,26086	13,43015	5796	7,66%	
52,26091	13,42499	5887	7,90%	
52,26099	13,41983	5978	7,90%	
52,26103	13,41467	6070	7,99%	
52,26104	13,40952	6162	8,01%	
52,26104	13,40440	6254	8,05%	
52,26106	13,39932	6345	8,03%	
52,26110	13,39427	6434	7,90%	
52,26116	13,38928	6523	7,99%	
52,26130	13,38436	6611	8,01%	
52,26151	13,37951	6697	7,93%	
52,26179	13,37473	6781	7,84%	
52,26215	13,37000	6863	7,71%	
52,26254	13,36530	6941	7,37%	
52,26294	13,36060	7015	6,99%	
⋮	⋮	⋮	⋮	
52,26370	13,35106	7150	6,02%	
52,26400	13,34618	7209	5,39%	
52,25975	13,23719	8302	2,97%	403

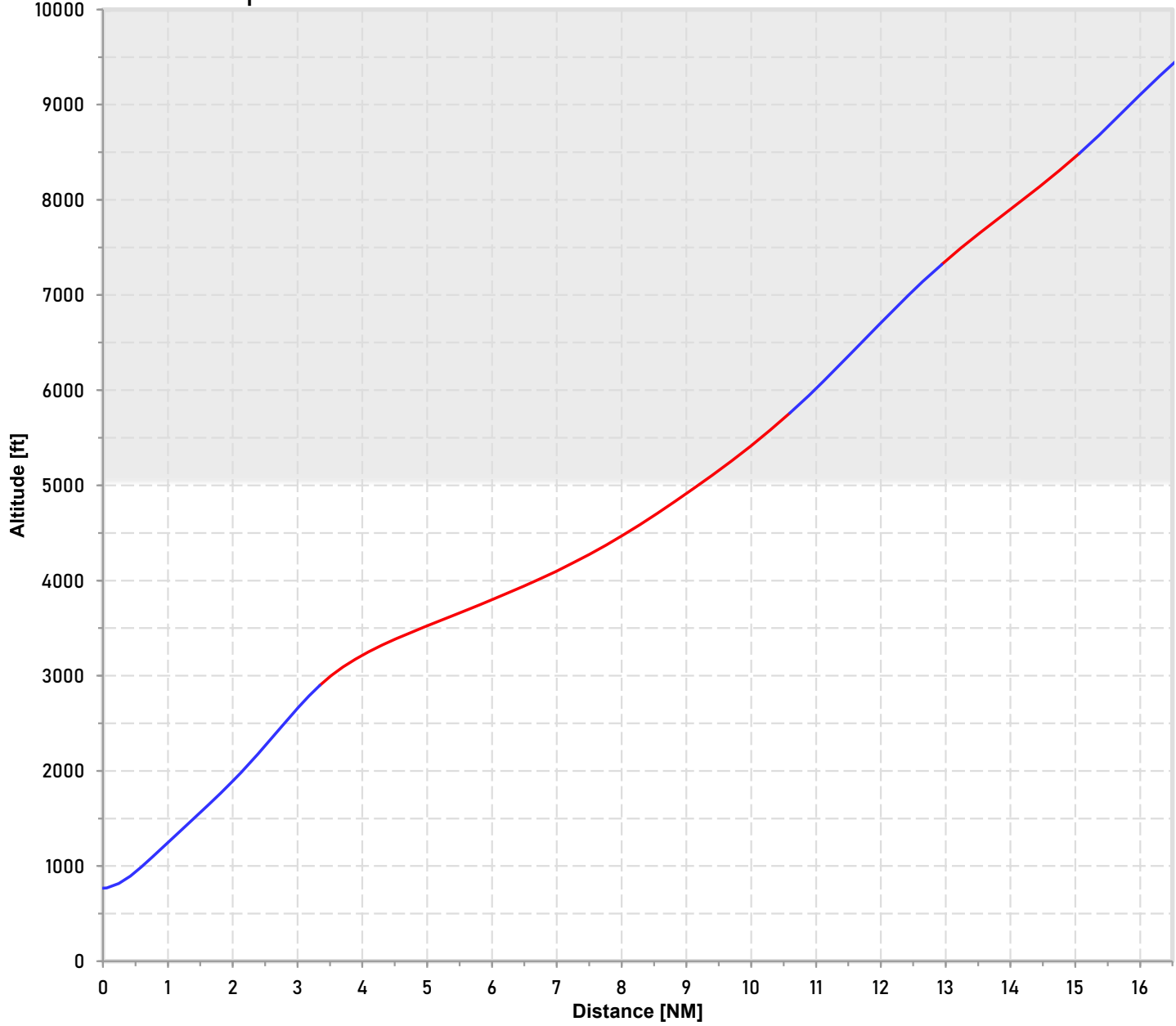
## Profile Report 20230222 1406 PNX382 JS32 ELLX



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32288	13,55483	2899		
52,32030	13,55271	3000	9,60%	
52,31776	13,54993	3091	8,17%	
52,31525	13,54663	3174	7,07%	
52,31272	13,54295	3251	6,24%	
52,31019	13,53904	3321	5,52%	
52,30761	13,53502	3387	5,08%	
52,30499	13,53105	3449	4,76%	
52,30230	13,52726	3509	4,64%	
52,29950	13,52368	3567	4,48%	
52,29665	13,52025	3625	4,50%	
52,29374	13,51687	3683	4,46%	
52,29076	13,51346	3743	4,52%	
52,28775	13,50993	3806	4,67%	
52,28470	13,50621	3871	4,69%	
52,28162	13,50220	3941	4,88%	
52,27855	13,49784	4016	5,06%	
52,27551	13,49310	4096	5,22%	
52,27261	13,48799	4182	5,53%	
52,26991	13,48249	4274	5,85%	
52,26749	13,47662	4372	6,21%	
52,26542	13,47038	4477	6,63%	
52,26377	13,46375	4588	6,95%	
52,26263	13,45675	4706	7,30%	
52,26200	13,44940	4831	7,55%	
52,26179	13,44175	4964	7,78%	
52,26189	13,43387	5105	8,02%	
52,26222	13,42583	5254	8,29%	
52,26267	13,41767	5413	8,70%	
52,26314	13,40948	5581	9,15%	
52,26353	13,40130	5759	9,72%	394
52,26270	13,33745	7322		
52,26260	13,32938	7493	9,49%	
52,26257	13,32124	7657	9,03%	
52,26260	13,31304	7816	8,69%	
52,26268	13,30478	7975	8,63%	
52,26279	13,29648	8137	8,75%	
52,26292	13,28813	8307	9,12%	
52,26305	13,27973	8488	9,65%	550

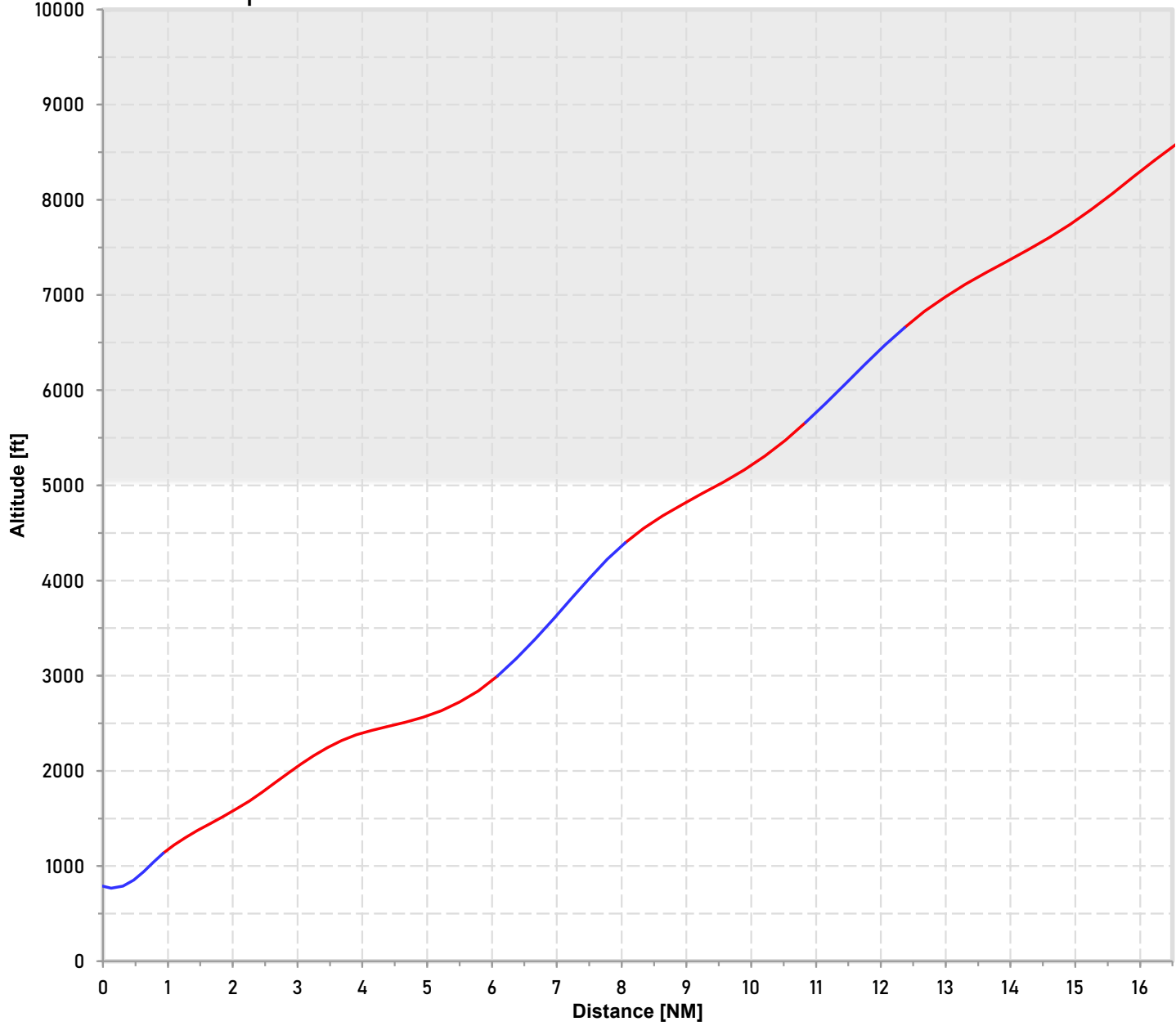
Profile Report 20230208 0920 SDR33WX A320 GCTS



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35641	13,52558	1135		
52,35547	13,52981	1220	8,48%	
52,35401	13,53401	1299	7,34%	
52,35210	13,53807	1374	6,57%	
52,34981	13,54188	1448	6,22%	
52,34721	13,54534	1522	6,06%	
52,34438	13,54834	1600	6,35%	
52,34137	13,55075	1684	6,88%	
52,33827	13,55250	1776	7,70%	
52,33508	13,55357	1872	8,09%	
52,33183	13,55397	1971	8,33%	
52,32852	13,55368	2068	8,03%	
52,32518	13,55270	2160	7,44%	
52,32182	13,55105	2244	6,57%	
52,31845	13,54872	2318	5,55%	
52,31510	13,54570	2378	4,30%	
52,31176	13,54206	2425	3,21%	
52,30841	13,53790	2467	2,74%	
52,30502	13,53333	2511	2,75%	
52,30161	13,52845	2564	3,21%	
52,29813	13,52339	2631	3,95%	
52,29456	13,51823	2722	5,24%	
52,29091	13,51310	2842	6,84%	
52,28714	13,50807	2996	8,68%	361
52,26550	13,46849	4398		
52,26415	13,46110	4548	8,72%	
52,26326	13,45323	4680	7,39%	
52,26278	13,44499	4800	6,50%	
52,26259	13,43647	4916	6,10%	
52,26261	13,42779	5034	6,09%	
52,26274	13,41904	5162	6,55%	
52,26289	13,41032	5307	7,45%	
52,26299	13,40174	5473	8,67%	
52,26303	13,39328	5659	9,85%	454
52,26293	13,35164	6658		
52,26299	13,34321	6828	9,04%	
52,26311	13,33469	6978	7,89%	
52,26327	13,32607	7112	6,96%	
52,26341	13,31738	7236	6,39%	
52,26352	13,30862	7355	6,09%	
52,26356	13,29982	7475	6,11%	
52,26350	13,29099	7602	6,45%	
52,26329	13,28213	7741	7,03%	
52,26292	13,27327	7898	7,92%	
52,26237	13,26441	8067	8,51%	
52,26167	13,25555	8244	8,88%	
52,26083	13,24669	8419	8,75%	
52,25984	13,23784	8586	8,32%	
52,25871	13,22899	8737	7,49%	
52,25747	13,22016	8864	6,28%	
52,25613	13,21134	8961	4,78%	
52,25470	13,20254	9023	3,05%	
52,25319	13,19374	9060	1,81%	
52,25161	13,18494	9081	1,03%	
52,25000	13,17614	9095	0,68%	
⋮	⋮	⋮	⋮	
52,24675	13,15848	9140	1,41%	
52,24515	13,14961	9191	2,47%	
52,23761	13,10478	9845	7,97%	344

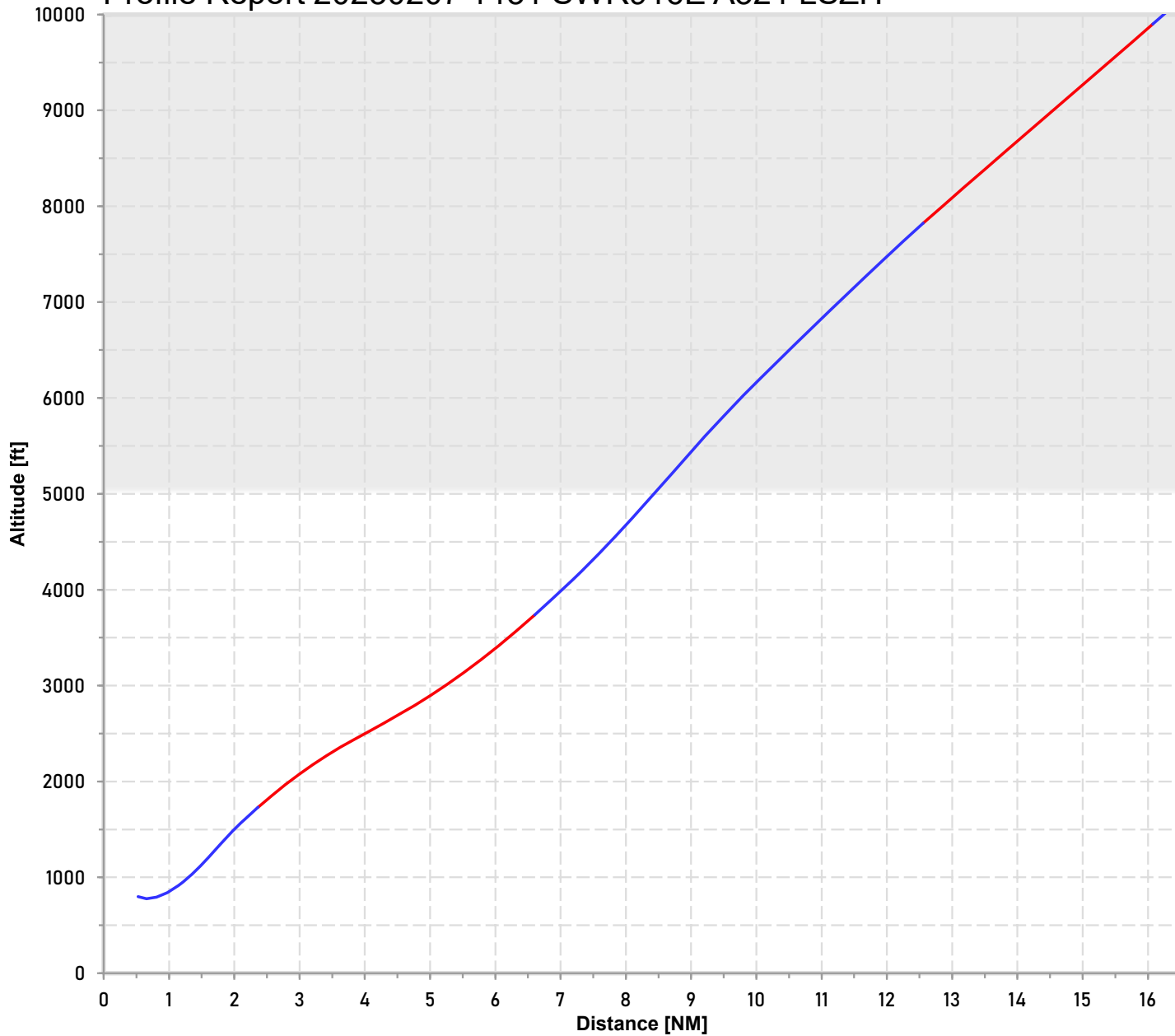
Profile Report 20230208 0710 EWG3WU A320 GCLP



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35113	13,55570	1731		
52,34782	13,55739	1852	9,57%	
52,34435	13,55841	1967	8,95%	
52,34081	13,55870	2076	8,44%	
52,33734	13,55823	2176	7,88%	
52,33394	13,55702	2269	7,33%	
52,33060	13,55518	2356	6,77%	
52,32731	13,55280	2440	6,41%	
52,32403	13,54998	2523	6,14%	
52,32076	13,54680	2608	6,13%	
52,31746	13,54337	2698	6,31%	
52,31412	13,53978	2794	6,59%	
52,31071	13,53610	2898	6,98%	
52,30724	13,53232	3012	7,50%	
52,30371	13,52843	3136	7,99%	
52,30011	13,52439	3270	8,42%	
52,29645	13,52020	3414	8,84%	
52,29274	13,51584	3570	9,37%	
52,28895	13,51127	3737	9,73%	473
52,25449	13,36801	7823		
52,25214	13,36044	8011	9,92%	
52,24979	13,35280	8198	9,80%	
52,24752	13,34503	8385	9,73%	
52,24542	13,33708	8573	9,73%	
52,24349	13,32897	8761	9,68%	
52,24166	13,32074	8950	9,67%	
52,23993	13,31243	9139	9,65%	
52,23824	13,30408	9329	9,68%	
52,23654	13,29572	9519	9,66%	
52,23479	13,28740	9709	9,67%	
52,23296	13,27916	9900	9,76%	591

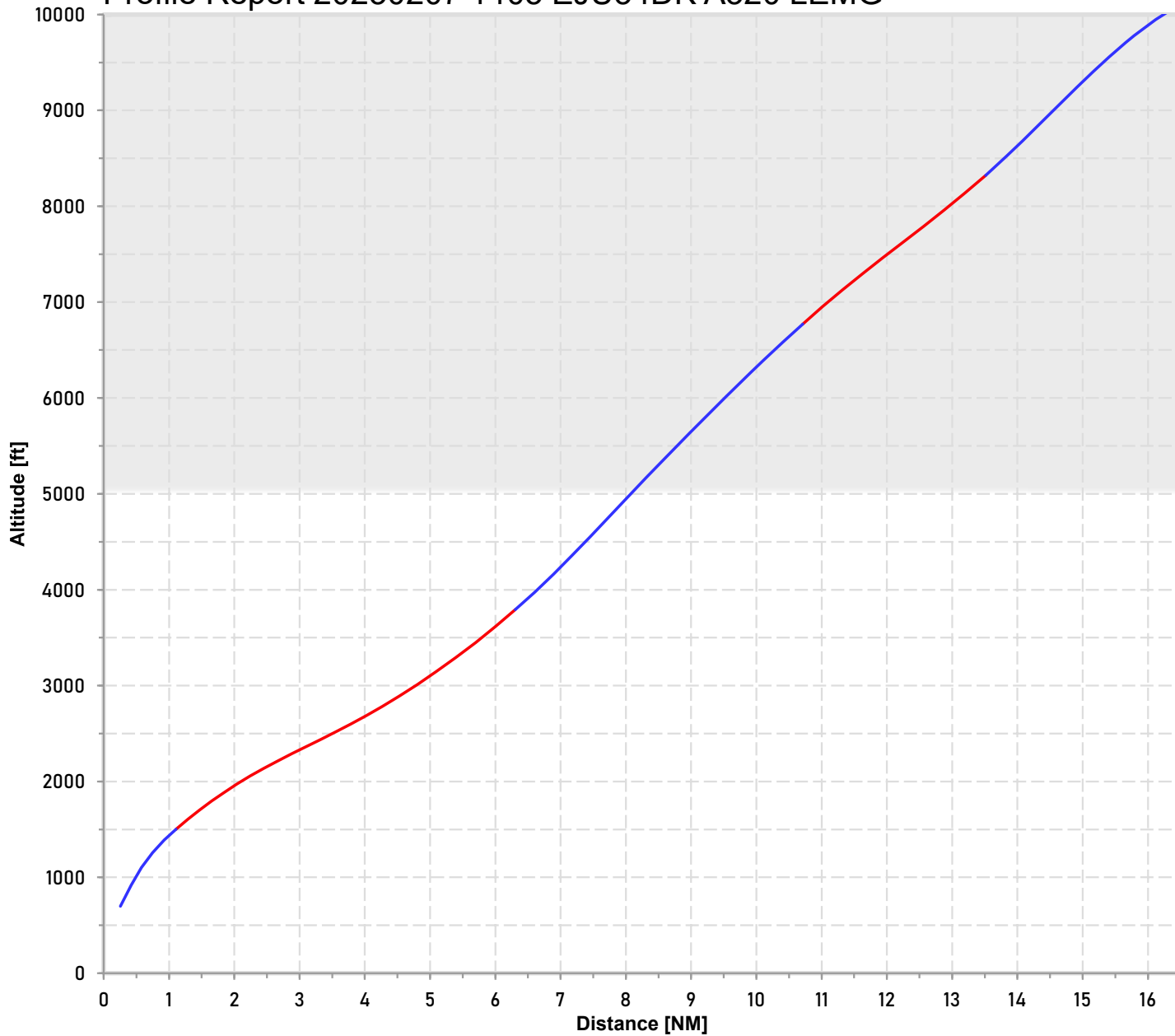
### Profile Report 20230207 1431 SWR916E A321 LSZH



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35280	13,52919	1503		
52,35063	13,53273	1605	9,13%	
52,34811	13,53547	1702	8,80%	
52,34532	13,53738	1795	8,44%	
52,34227	13,53860	1885	7,86%	
52,33904	13,53924	1972	7,33%	
52,33565	13,53941	2056	6,79%	
52,33213	13,53924	2137	6,31%	
52,32855	13,53883	2215	5,96%	
52,32492	13,53831	2291	5,72%	
52,32127	13,53774	2365	5,54%	
52,31760	13,53705	2440	5,57%	
52,31388	13,53616	2516	5,55%	
52,31011	13,53499	2598	5,86%	
52,30625	13,53345	2686	6,08%	
52,30230	13,53146	2782	6,37%	
52,29824	13,52895	2890	6,83%	
52,29406	13,52582	3011	7,22%	
52,28981	13,52209	3145	7,62%	
52,28559	13,51777	3292	8,10%	
52,28148	13,51292	3449	8,50%	
52,27758	13,50757	3616	9,00%	
52,27399	13,50177	3792	9,56%	440
52,26329	13,38670	6771		
52,26357	13,37840	6953	9,81%	
52,26381	13,37006	7128	9,39%	
52,26401	13,36168	7298	9,09%	
52,26414	13,35324	7463	8,76%	
52,26422	13,34477	7626	8,62%	
52,26424	13,33624	7791	8,67%	
52,26418	13,32767	7961	8,89%	
52,26406	13,31906	8137	9,16%	
52,26386	13,31040	8323	9,62%	554

Profile Report 20230207 1405 EJU34DK A320 LEMG

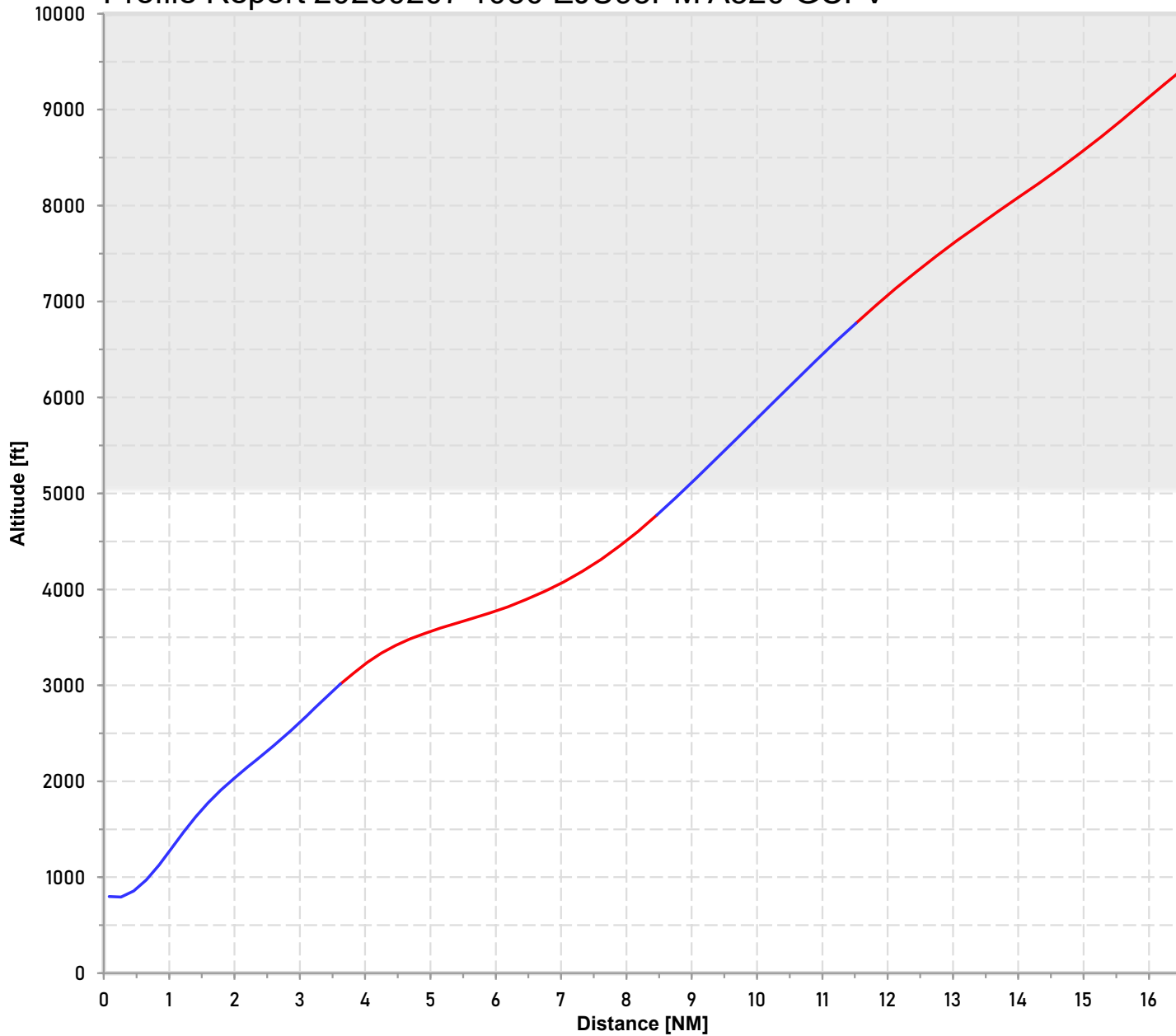




Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,31961	13,54377	3013		
52,31656	13,54132	3130	9,45%	
52,31353	13,53858	3239	8,64%	
52,31048	13,53562	3335	7,43%	
52,30739	13,53250	3416	6,12%	
52,30427	13,52921	3484	5,02%	
52,30110	13,52574	3543	4,24%	
52,29788	13,52207	3596	3,70%	
52,29459	13,51818	3647	3,45%	
52,29123	13,51404	3698	3,33%	
52,28782	13,50965	3754	3,54%	
52,28431	13,50498	3818	3,88%	
52,28075	13,50001	3893	4,39%	
52,27724	13,49473	3979	4,95%	
52,27387	13,48912	4077	5,59%	
52,27073	13,48316	4188	6,33%	
52,26794	13,47684	4313	7,19%	
52,26558	13,47014	4452	8,06%	
52,26374	13,46304	4605	8,89%	
52,26253	13,45554	4774	9,77%	364
52,25796	13,37326	6774		
52,25637	13,36536	6958	9,92%	
52,25467	13,35747	7136	9,54%	
52,25294	13,34956	7308	9,18%	
52,25127	13,34159	7473	8,78%	
52,24972	13,33352	7631	8,37%	
52,24832	13,32534	7784	8,07%	
52,24703	13,31707	7933	7,82%	
52,24582	13,30873	8082	7,79%	
52,24465	13,30033	8232	7,80%	
52,24349	13,29190	8386	7,98%	
52,24231	13,28343	8546	8,25%	
52,24107	13,27496	8715	8,69%	
52,23975	13,26649	8893	9,12%	
52,23836	13,25801	9078	9,44%	
52,23692	13,24952	9263	9,41%	
52,23544	13,24100	9444	9,15%	
52,23394	13,23244	9617	8,70%	
52,23244	13,22382	9776	7,95%	
52,23096	13,21515	9917	7,02%	521

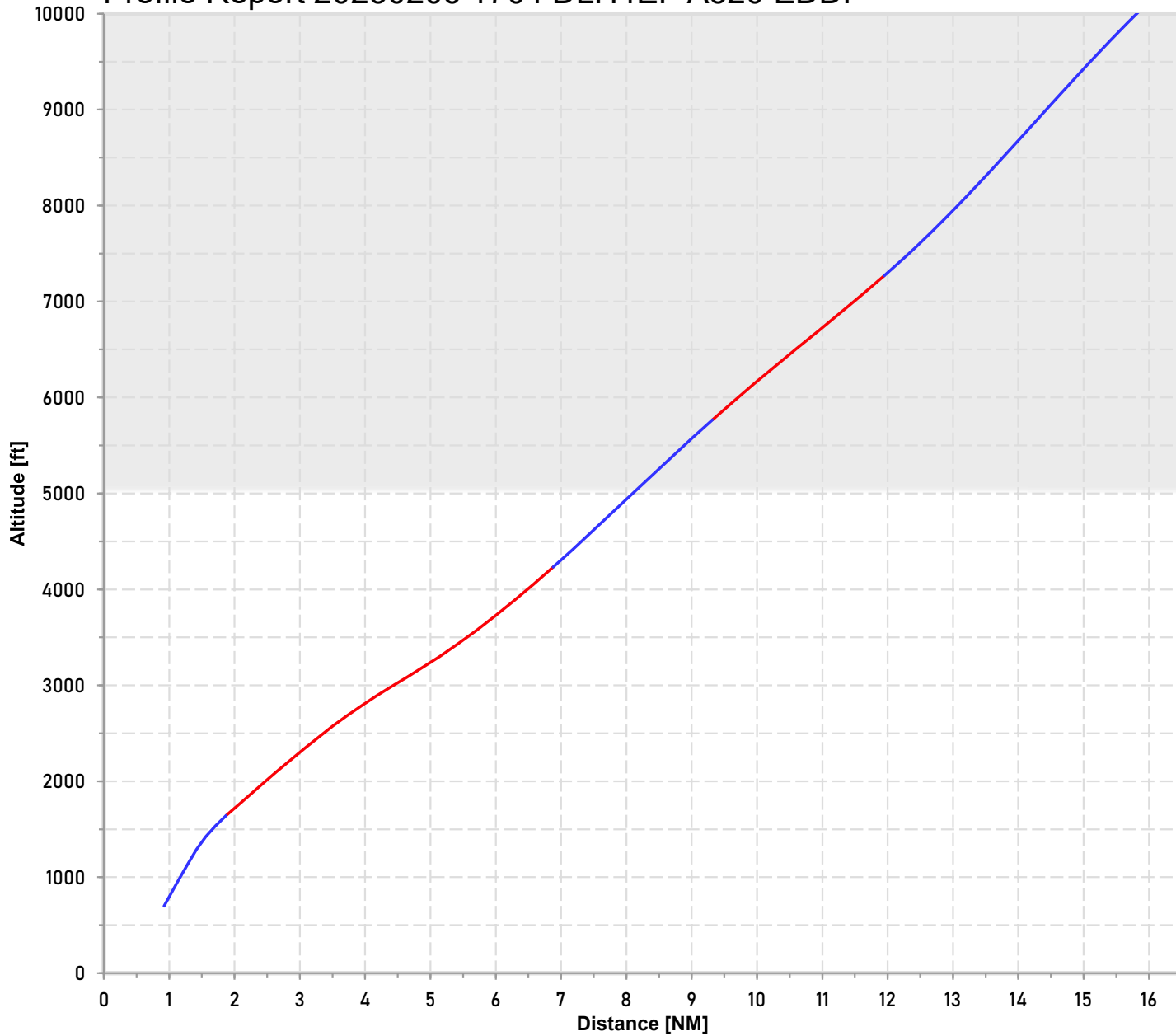
Profile Report 20230207 1050 EJU95PM A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35545	13,54751	1643		
52,35294	13,55006	1750	9,94%	
52,35009	13,55229	1862	9,73%	
52,34697	13,55414	1979	9,67%	
52,34362	13,55556	2100	9,59%	
52,34013	13,55650	2222	9,46%	
52,33656	13,55690	2344	9,35%	
52,33296	13,55669	2462	8,99%	
52,32939	13,55583	2576	8,67%	
52,32592	13,55427	2684	8,23%	
52,32256	13,55201	2786	7,70%	
52,31926	13,54916	2884	7,20%	
52,31600	13,54580	2983	7,05%	
52,31271	13,54203	3084	6,90%	
52,30937	13,53792	3190	6,96%	
52,30593	13,53358	3304	7,20%	
52,30237	13,52910	3430	7,69%	
52,29862	13,52454	3569	8,16%	
52,29477	13,51988	3720	8,65%	
52,29084	13,51509	3882	9,07%	
52,28691	13,51012	4054	9,50%	
52,28304	13,50493	4232	9,75%	517
52,25829	13,45269	5766		
52,25565	13,44522	5956	9,87%	
52,25293	13,43769	6143	9,58%	
52,25010	13,43015	6328	9,37%	
52,24717	13,42262	6511	9,19%	
52,24413	13,41510	6694	9,10%	
52,24102	13,40757	6880	9,17%	
52,23785	13,40005	7071	9,37%	
52,23462	13,39253	7269	9,66%	572

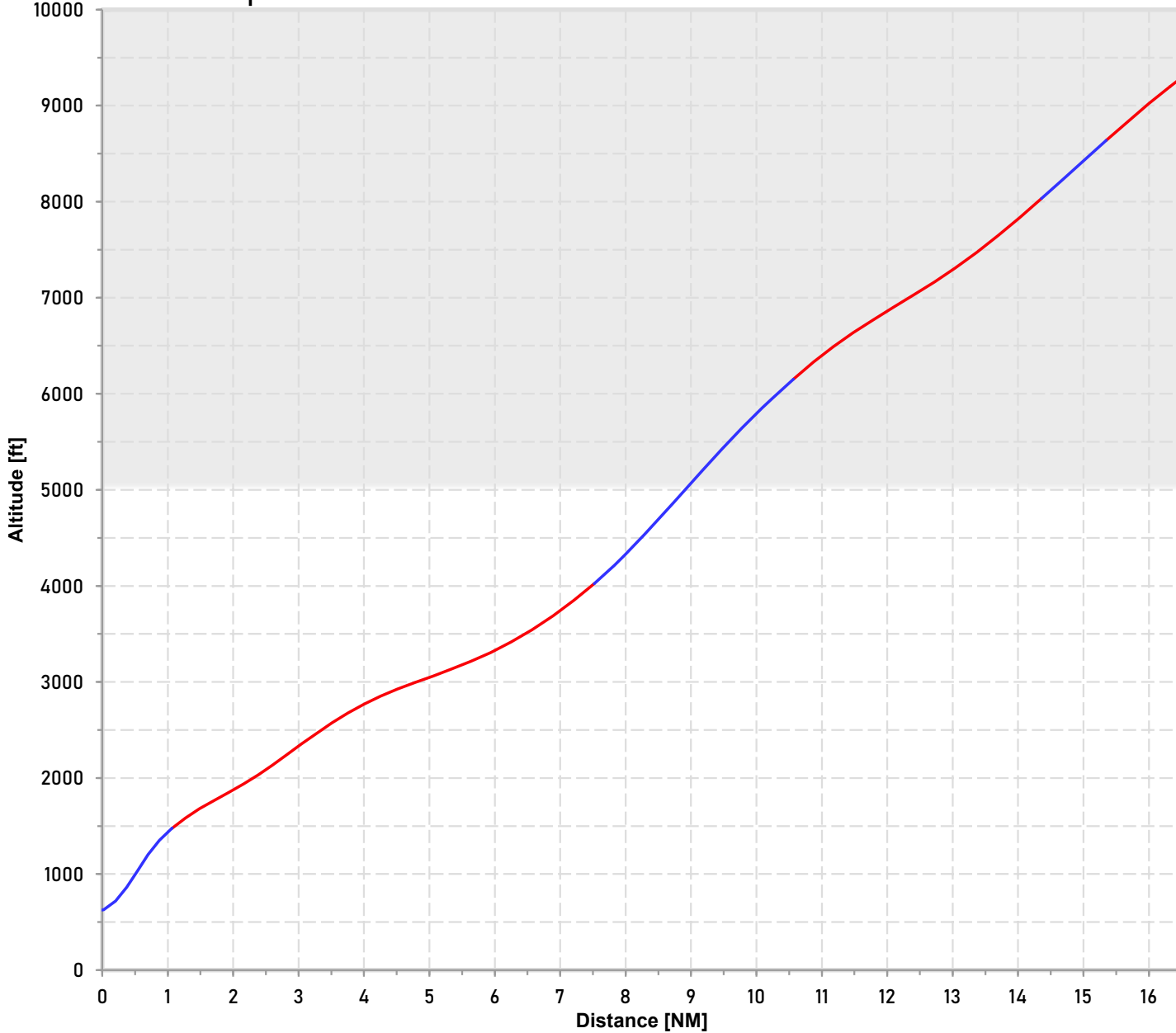
### Profile Report 20230206 1704 DLH4EP A320 EDDF



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35563	13,52906	1476		
52,35417	13,53414	1584	8,64%	
52,35222	13,53911	1680	7,30%	
52,34983	13,54377	1767	6,42%	
52,34706	13,54796	1852	6,18%	
52,34399	13,55147	1939	6,37%	
52,34069	13,55412	2032	6,94%	
52,33718	13,55584	2134	7,64%	
52,33355	13,55666	2243	8,16%	
52,32981	13,55662	2354	8,14%	
52,32602	13,55578	2465	7,96%	
52,32221	13,55419	2573	7,53%	
52,31844	13,55188	2675	6,95%	
52,31472	13,54892	2769	6,23%	
52,31112	13,54536	2851	5,35%	
52,30760	13,54125	2925	4,69%	
52,30413	13,53668	2994	4,25%	
52,30067	13,53172	3062	4,05%	
52,29718	13,52645	3135	4,22%	
52,29362	13,52094	3215	4,48%	
52,28996	13,51526	3307	5,00%	
52,28616	13,50949	3416	5,77%	
52,28223	13,50366	3543	6,56%	
52,27829	13,49773	3688	7,43%	
52,27450	13,49164	3849	8,31%	
52,27097	13,48534	4024	9,18%	395
52,26344	13,40646	6153		
52,26330	13,39807	6332	9,56%	
52,26263	13,38987	6491	8,61%	
52,26149	13,38185	6635	7,84%	
52,25997	13,37394	6769	7,24%	
52,25815	13,36610	6899	6,95%	
52,25609	13,35829	7029	6,85%	
52,25389	13,35044	7164	7,01%	
52,25163	13,34252	7310	7,49%	
52,24938	13,33448	7471	8,16%	
52,24717	13,32632	7648	8,89%	
52,24498	13,31807	7836	9,37%	
52,24284	13,30976	8033	9,79%	496
52,23649	13,28480	8639		
52,23439	13,27657	8834	9,80%	
52,23227	13,26842	9022	9,51%	
52,23016	13,26033	9200	9,07%	
52,22804	13,25225	9370	8,66%	
52,22591	13,24415	9531	8,18%	
52,22376	13,23599	9684	7,71%	
52,22158	13,22773	9828	7,17%	
52,21939	13,21932	9963	6,61%	506

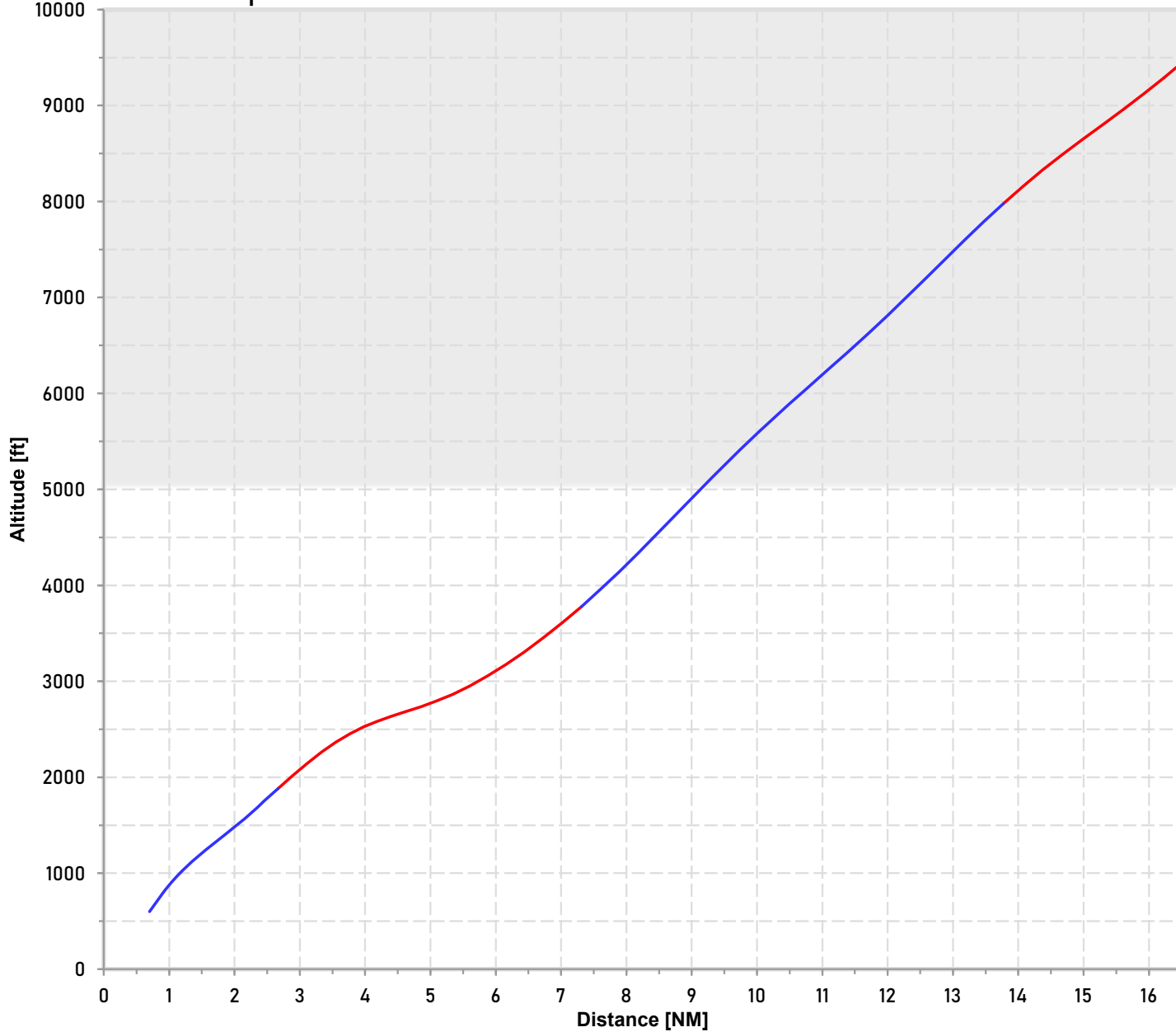
Profile Report 20230206 1133 EJU97KC A320 GCTS



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34671	13,55960	1882		
52,34309	13,56064	2014	9,85%	
52,33938	13,56098	2142	9,45%	
52,33566	13,56064	2260	8,69%	
52,33204	13,55962	2366	7,92%	
52,32862	13,55793	2454	6,76%	
52,32544	13,55562	2525	5,60%	
52,32239	13,55279	2583	4,54%	
52,31945	13,54951	2634	3,93%	
52,31651	13,54588	2683	3,65%	
52,31352	13,54199	2734	3,66%	
52,31042	13,53792	2793	4,07%	
52,30711	13,53375	2864	4,66%	
52,30357	13,52957	2951	5,47%	
52,29983	13,52534	3055	6,27%	
52,29598	13,52101	3174	6,99%	
52,29207	13,51654	3307	7,65%	
52,28817	13,51186	3453	8,28%	
52,28437	13,50693	3611	8,93%	
52,28072	13,50170	3779	9,49%	408
52,26241	13,33481	7979		
52,26232	13,32665	8158	9,83%	
52,26239	13,31842	8329	9,31%	
52,26261	13,31011	8491	8,73%	
52,26290	13,30173	8648	8,38%	
52,26323	13,29330	8803	8,22%	
52,26352	13,28484	8960	8,30%	
52,26371	13,27635	9121	8,49%	
52,26375	13,26785	9290	8,91%	
52,26360	13,25936	9469	9,45%	537

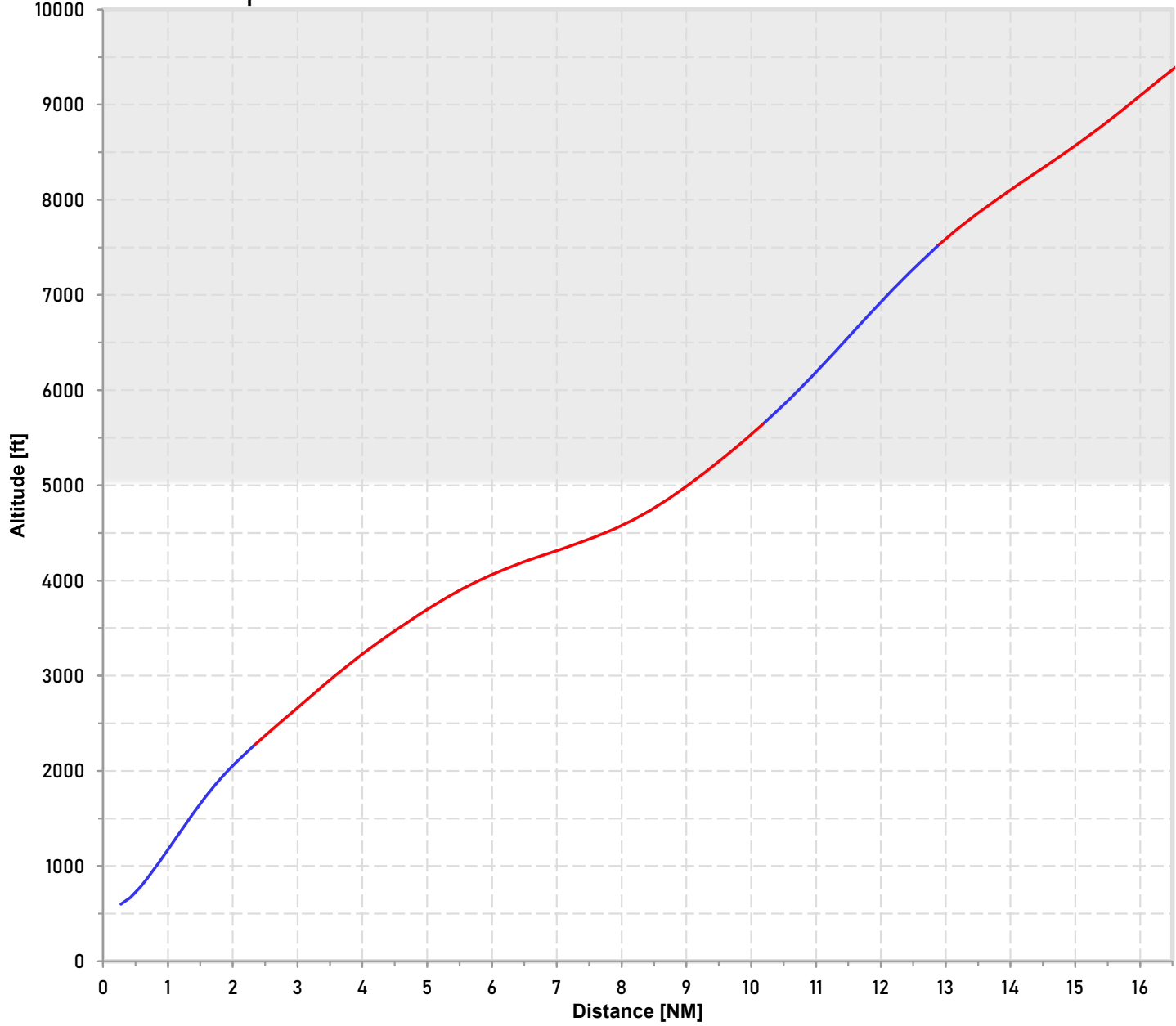
Profile Report 20230205 1734 AFR52BM A321 LFPG



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34624	13,55519	2263		
52,34298	13,55758	2393	9,98%	
52,33956	13,55919	2519	9,71%	
52,33609	13,55995	2641	9,56%	
52,33266	13,55977	2762	9,67%	
52,32931	13,55869	2882	9,64%	
52,32604	13,55683	3001	9,43%	
52,32286	13,55432	3117	9,01%	
52,31977	13,55129	3231	8,68%	
52,31675	13,54787	3341	8,21%	
52,31384	13,54419	3448	7,98%	
52,31103	13,54038	3549	7,59%	
52,30830	13,53655	3646	7,40%	
52,30564	13,53269	3738	7,10%	
52,30296	13,52880	3825	6,66%	
52,30024	13,52485	3907	6,18%	
52,29742	13,52082	3985	5,71%	
52,29446	13,51671	4059	5,23%	
52,29132	13,51249	4129	4,72%	
52,28794	13,50814	4196	4,27%	
52,28436	13,50362	4260	3,88%	
52,28068	13,49890	4324	3,75%	
52,27706	13,49391	4391	3,88%	
52,27361	13,48861	4463	4,17%	
52,27045	13,48294	4544	4,73%	
52,26771	13,47685	4634	5,34%	
52,26552	13,47029	4738	6,24%	
52,26398	13,46323	4857	7,12%	
52,26300	13,45572	4991	7,82%	
52,26247	13,44785	5139	8,38%	
52,26226	13,43974	5300	8,89%	
52,26223	13,43145	5473	9,35%	
52,26226	13,42310	5658	9,93%	431
52,25496	13,35149	7516		
52,25372	13,34355	7691	9,57%	
52,25252	13,33551	7852	8,72%	
52,25132	13,32739	8004	8,15%	
52,25013	13,31921	8150	7,78%	
52,24894	13,31097	8293	7,57%	
52,24773	13,30268	8438	7,62%	
52,24649	13,29437	8588	7,86%	
52,24522	13,28603	8745	8,18%	
52,24390	13,27768	8912	8,68%	
52,24256	13,26931	9085	8,96%	
52,24118	13,26092	9261	9,08%	
52,23979	13,25250	9435	8,94%	
52,23838	13,24403	9606	8,73%	
52,23698	13,23553	9769	8,29%	
52,23560	13,22697	9920	7,64%	509

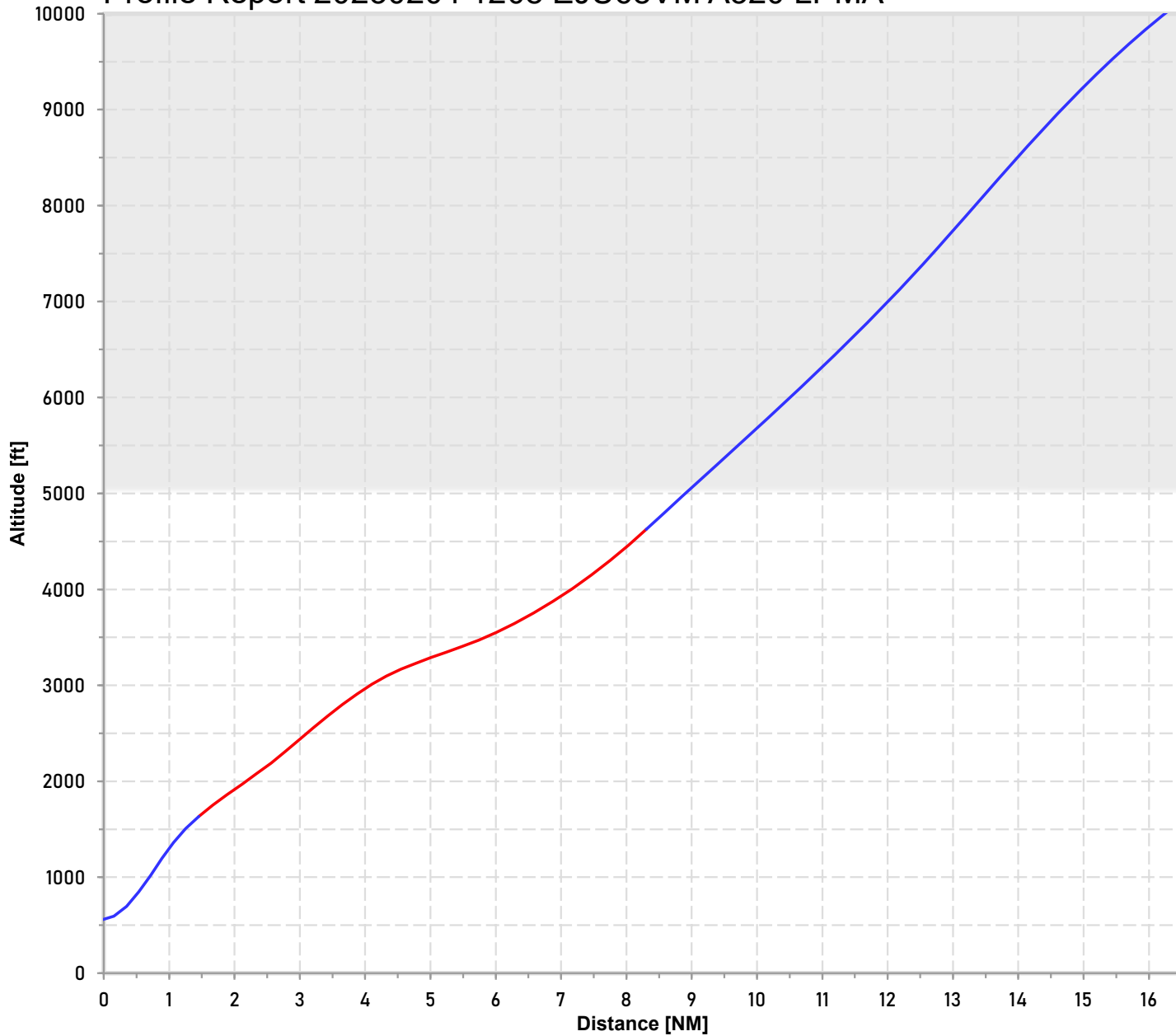
Profile Report 20230204 1711 AFR52BM A321 LFPG



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35515	13,53916	1635		
52,35298	13,54379	1753	9,08%	
52,35035	13,54801	1863	8,19%	
52,34734	13,55168	1970	7,82%	
52,34406	13,55462	2078	7,92%	
52,34060	13,55668	2190	8,34%	
52,33706	13,55774	2309	9,07%	
52,33348	13,55787	2433	9,50%	
52,32989	13,55717	2558	9,48%	
52,32633	13,55573	2682	9,28%	
52,32285	13,55364	2801	8,81%	
52,31946	13,55100	2911	8,04%	
52,31621	13,54790	3011	7,29%	
52,31314	13,54444	3096	6,25%	
52,31023	13,54067	3168	5,32%	
52,30740	13,53664	3230	4,53%	
52,30460	13,53239	3288	4,16%	
52,30175	13,52794	3344	3,90%	
52,29881	13,52336	3404	4,05%	
52,29569	13,51866	3472	4,40%	
52,29232	13,51389	3551	4,86%	
52,28868	13,50906	3645	5,50%	
52,28487	13,50415	3753	6,11%	
52,28102	13,49908	3875	6,77%	
52,27726	13,49381	4008	7,37%	
52,27374	13,48829	4151	8,04%	
52,27055	13,48243	4302	8,63%	
52,26786	13,47621	4462	9,42%	
52,26579	13,46955	4627	9,90%	437

Profile Report 20230204 1208 EJU68VM A320 LPMA

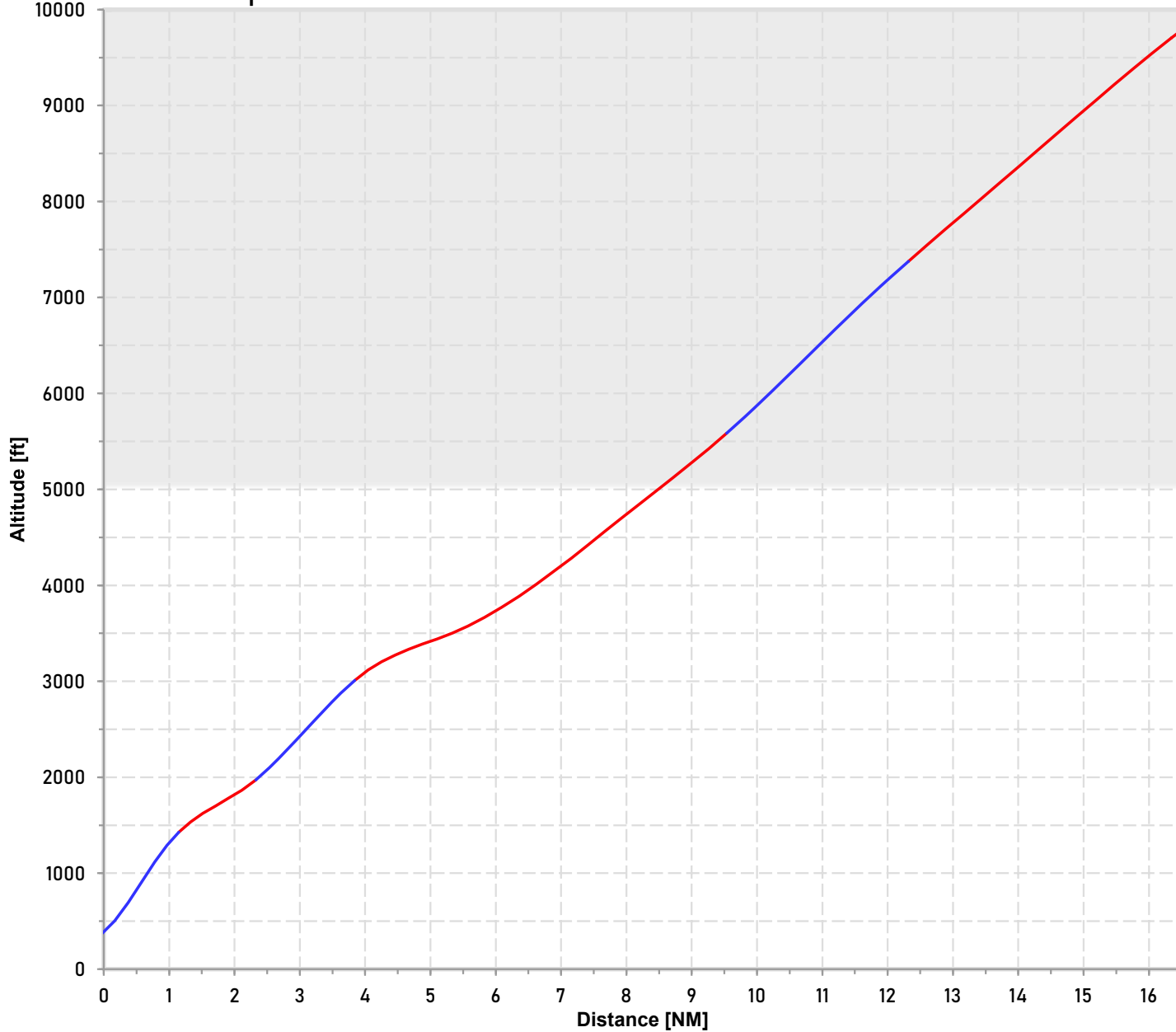


JANUAR 2023

### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35545	13,53140	1427		
52,35385	13,53563	1534	9,66%	
52,35176	13,53938	1622	7,78%	
52,34923	13,54263	1701	6,74%	
52,34636	13,54535	1779	6,45%	
52,34319	13,54751	1866	6,95%	
52,33982	13,54908	1972	8,30%	463
52,31512	13,54446	3010		
52,31205	13,54186	3119	8,65%	
52,30919	13,53887	3205	6,95%	
52,30644	13,53554	3274	5,53%	
52,30376	13,53192	3333	4,66%	
52,30108	13,52808	3387	4,16%	
52,29833	13,52405	3441	4,01%	
52,29543	13,51990	3502	4,34%	
52,29234	13,51568	3576	5,04%	
52,28902	13,51142	3665	5,78%	
52,28555	13,50708	3770	6,59%	
52,28204	13,50260	3886	7,15%	
52,27859	13,49792	4013	7,77%	
52,27533	13,49300	4146	8,22%	
52,27232	13,48777	4283	8,55%	
52,26969	13,48219	4423	8,91%	
52,26754	13,47620	4562	8,97%	
52,26588	13,46981	4700	8,91%	
52,26465	13,46308	4838	8,81%	
52,26379	13,45607	4979	8,84%	
52,26324	13,44884	5122	8,80%	
52,26293	13,44144	5270	8,94%	
52,26281	13,43394	5424	9,20%	
52,26283	13,42639	5586	9,62%	452
52,26334	13,35070	7377		
52,26318	13,34302	7544	9,74%	
52,26302	13,33531	7710	9,64%	
52,26289	13,32759	7874	9,52%	
52,26282	13,31983	8039	9,53%	
52,26282	13,31205	8205	9,56%	
52,26292	13,30425	8372	9,59%	
52,26309	13,29643	8541	9,68%	
52,26329	13,28859	8711	9,71%	
52,26348	13,28073	8880	9,63%	
52,26362	13,27284	9049	9,60%	
52,26368	13,26495	9217	9,54%	
52,26358	13,25703	9383	9,39%	
52,26331	13,24909	9546	9,19%	
52,26286	13,24114	9705	8,93%	
52,26222	13,23317	9857	8,47%	
52,26143	13,22517	9998	7,80%	567

## Profile Report 20230128 1218 EJU68VM A320 LPMA

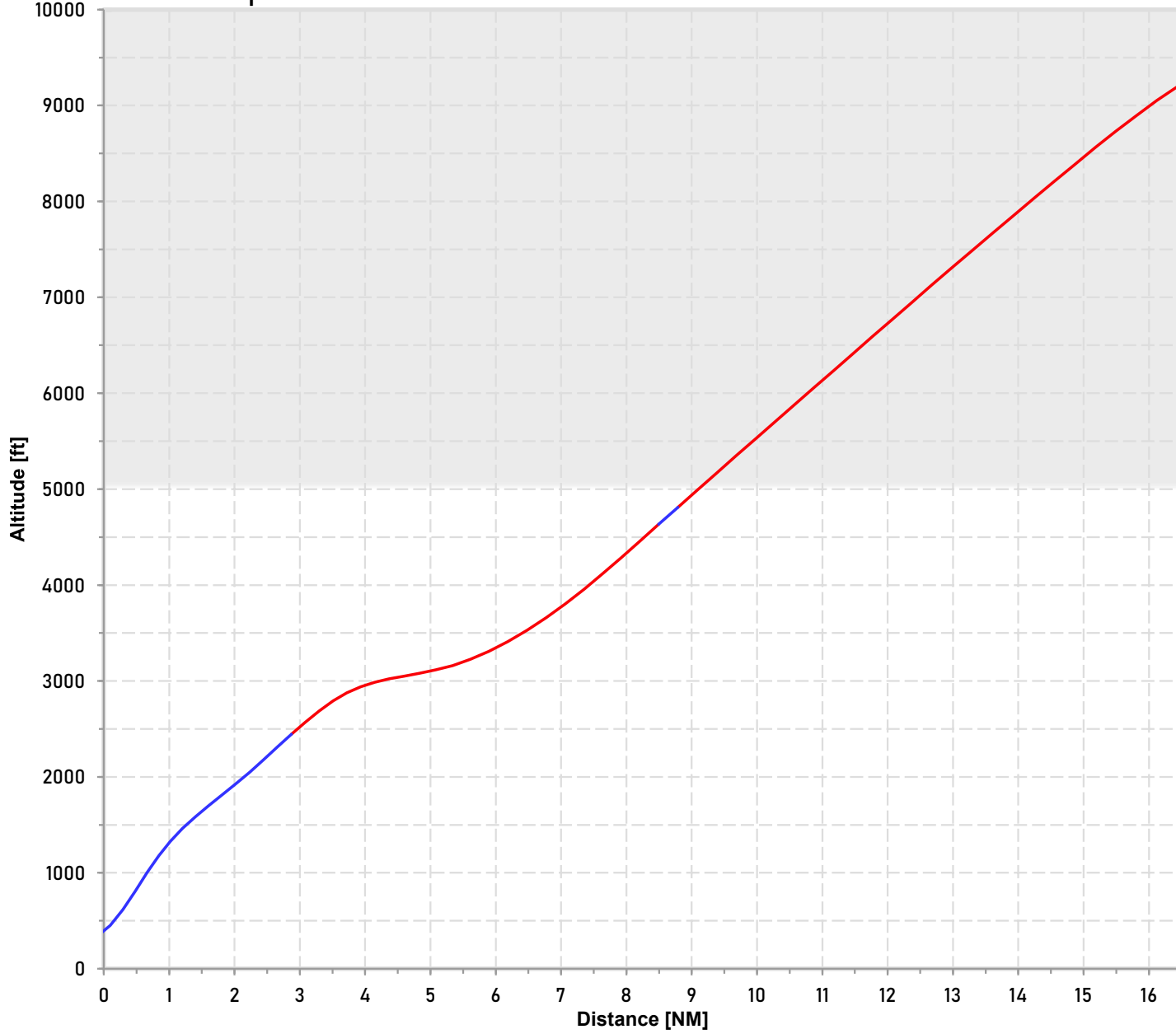




Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33189	13,55375	2444		
52,32834	13,55368	2570	9,74%	
52,32482	13,55299	2688	9,13%	
52,32136	13,55167	2791	7,95%	
52,31803	13,54976	2876	6,61%	
52,31485	13,54726	2941	5,05%	
52,31181	13,54423	2987	3,54%	
52,30882	13,54074	3022	2,61%	
52,30586	13,53686	3051	2,10%	
52,30285	13,53266	3080	2,01%	
52,29974	13,52821	3115	2,32%	
52,29647	13,52358	3161	2,92%	
52,29301	13,51884	3225	3,89%	
52,28935	13,51400	3309	4,89%	
52,28559	13,50902	3410	5,73%	
52,28185	13,50386	3528	6,61%	
52,27821	13,49845	3660	7,36%	
52,27480	13,49275	3804	8,10%	
52,27171	13,48670	3958	8,76%	
52,26907	13,48026	4119	9,31%	
52,26694	13,47337	4286	9,70%	
52,26534	13,46608	4458	9,95%	
52,26418	13,45846	4633	9,99%	389
52,26340	13,45059	4811		
52,26295	13,44253	4990	9,91%	
52,26276	13,43435	5171	9,91%	
52,26277	13,42614	5351	9,83%	
52,26291	13,41795	5530	9,79%	
52,26314	13,40983	5708	9,81%	
52,26340	13,40177	5884	9,77%	
52,26367	13,39374	6060	9,81%	
52,26388	13,38572	6235	9,77%	
52,26400	13,37769	6411	9,82%	
52,26398	13,36962	6588	9,83%	
52,26379	13,36149	6765	9,75%	
52,26338	13,35328	6944	9,74%	
52,26277	13,34499	7125	9,72%	
52,26196	13,33666	7306	9,62%	
52,26101	13,32829	7488	9,58%	
52,25991	13,31991	7670	9,52%	
52,25870	13,31153	7852	9,47%	
52,25742	13,30319	8032	9,38%	
52,25608	13,29490	8212	9,41%	
52,25471	13,28666	8389	9,29%	
52,25331	13,27846	8563	9,16%	
52,25190	13,27028	8732	8,91%	
52,25046	13,26207	8895	8,55%	
52,24902	13,25383	9052	8,21%	
52,24755	13,24552	9199	7,61%	
52,24608	13,23712	9337	7,08%	
52,24461	13,22861	9464	6,43%	
52,24314	13,21998	9580	5,80%	
52,24168	13,21126	9688	5,35%	
52,24021	13,20248	9788	4,92%	
52,23874	13,19365	9884	4,70%	
52,23726	13,18480	9976	4,49%	518

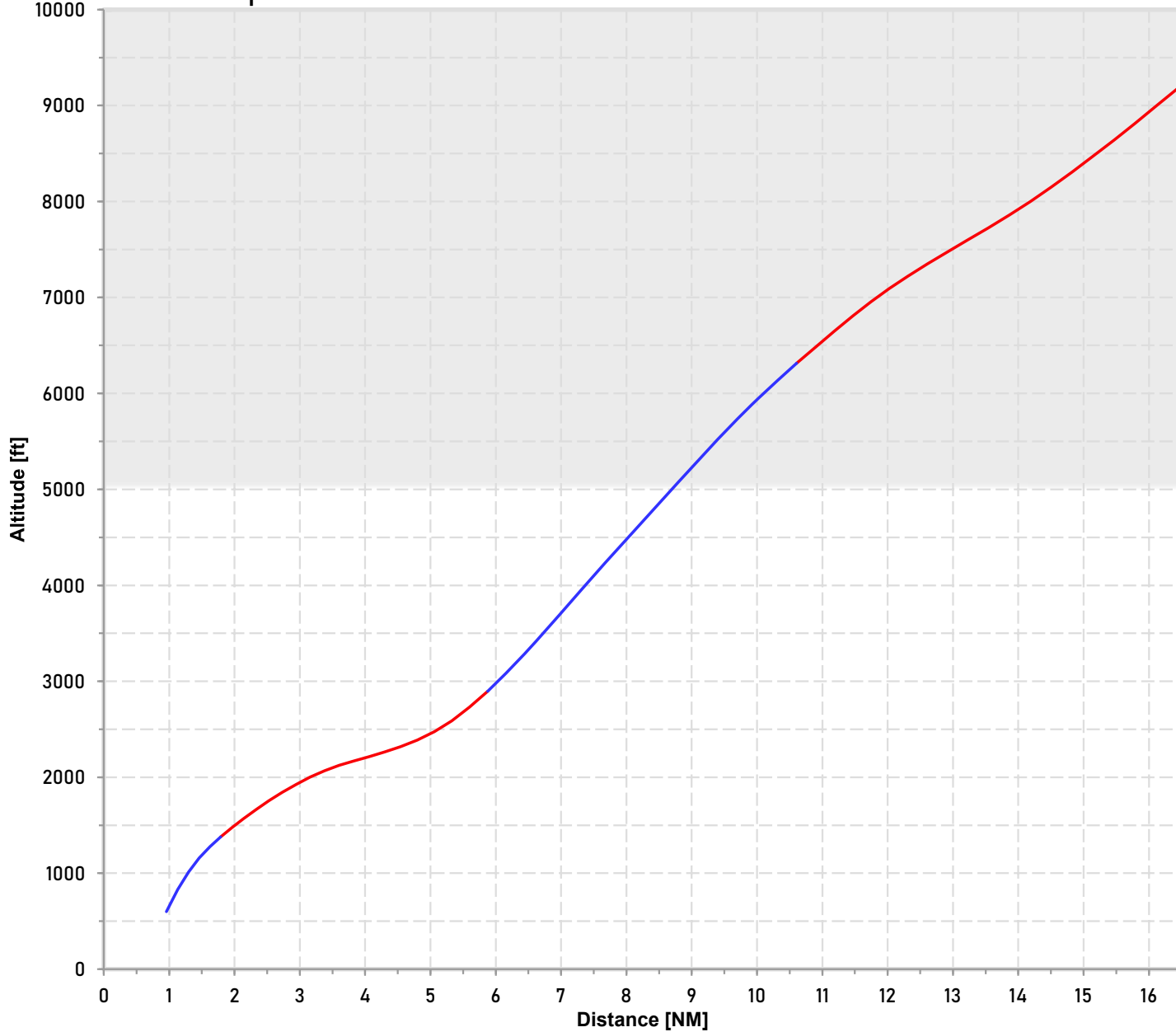
Profile Report 20230128 1030 EJU97KC A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35891	13,54733	1378		
52,35722	13,55107	1473	9,17%	
52,35501	13,55431	1568	8,78%	
52,35235	13,55702	1662	8,23%	
52,34932	13,55915	1754	7,65%	
52,34601	13,56067	1843	7,10%	
52,34249	13,56154	1925	6,32%	
52,33886	13,56172	2001	5,74%	
52,33519	13,56119	2067	4,91%	
52,33157	13,55991	2123	4,15%	
52,32803	13,55792	2170	3,44%	
52,32451	13,55531	2215	3,19%	
52,32104	13,55216	2263	3,32%	
52,31757	13,54858	2318	3,68%	
52,31409	13,54464	2388	4,54%	
52,31058	13,54045	2476	5,56%	
52,30700	13,53608	2589	6,94%	
52,30337	13,53162	2731	8,58%	
52,29969	13,52707	2897	9,87%	372
52,26301	13,42285	6313		
52,26343	13,41491	6486	9,73%	
52,26354	13,40707	6651	9,43%	
52,26318	13,39942	6808	9,17%	
52,26215	13,39206	6955	8,73%	
52,26038	13,38503	7092	8,08%	
52,25797	13,37832	7223	7,55%	
52,25497	13,37193	7349	7,01%	
52,25153	13,36583	7473	6,70%	
52,24771	13,36002	7598	6,57%	
52,24361	13,35449	7726	6,60%	
52,23933	13,34922	7859	6,81%	
52,23494	13,34419	8001	7,26%	
52,23049	13,33937	8151	7,70%	
52,22598	13,33471	8308	8,07%	
52,22145	13,33015	8472	8,45%	
52,21688	13,32565	8641	8,69%	
52,21230	13,32116	8815	8,93%	
52,20772	13,31663	8992	9,07%	
52,20313	13,31200	9173	9,20%	
52,19858	13,30726	9356	9,30%	
52,19404	13,30242	9538	9,21%	
52,18951	13,29751	9718	9,08%	
52,18496	13,29253	9892	8,71%	502

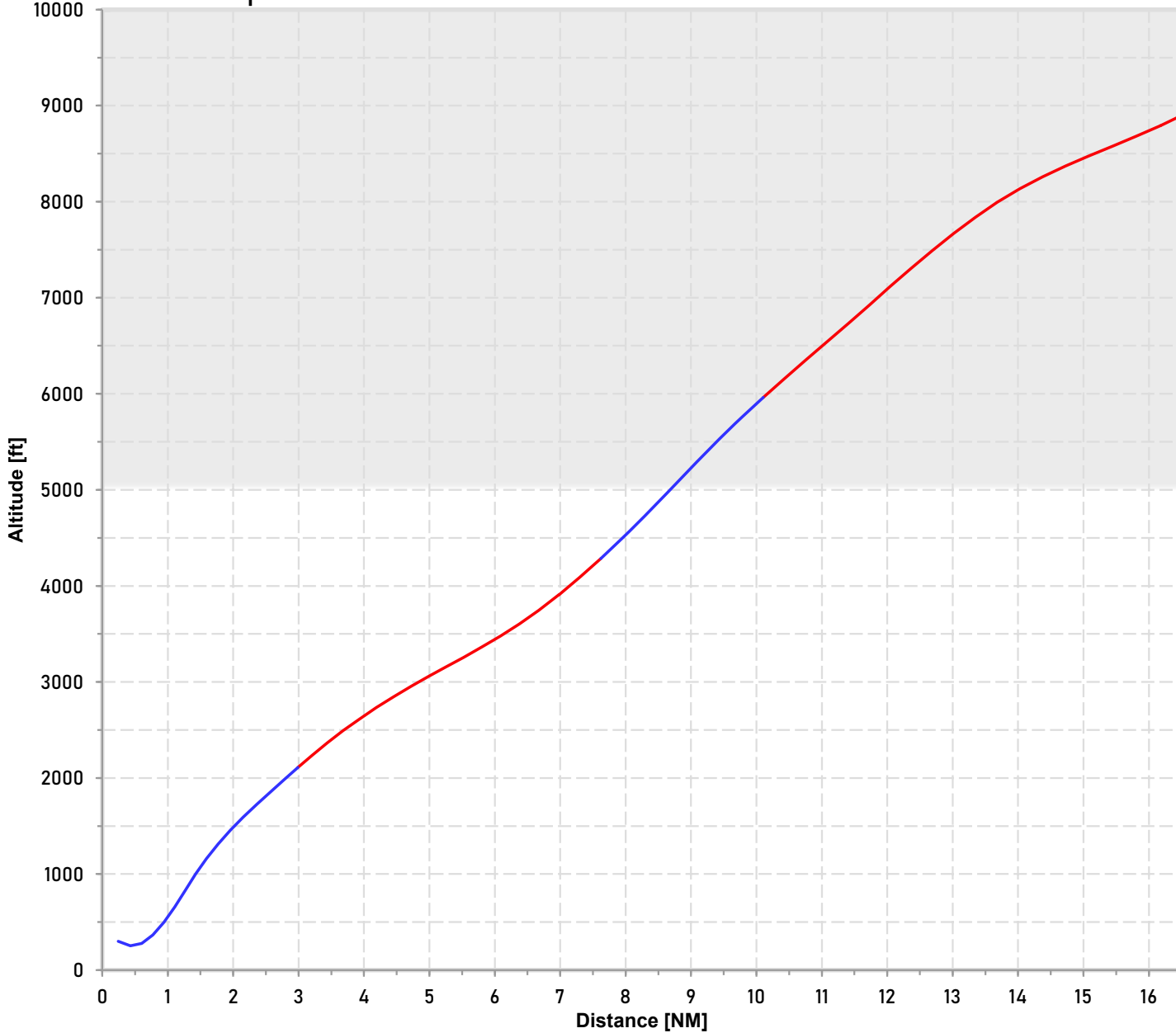
### Profile Report 20230128 0638 SWR6RC A321 LSZH



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34565	13,56507	2109		
52,34199	13,56527	2237	9,59%	
52,33818	13,56454	2365	9,15%	
52,33427	13,56299	2491	8,59%	
52,33031	13,56074	2614	8,05%	
52,32635	13,55790	2733	7,55%	
52,32242	13,55456	2847	7,06%	
52,31860	13,55086	2955	6,67%	
52,31490	13,54686	3057	6,31%	
52,31129	13,54260	3157	6,16%	
52,30772	13,53810	3257	6,09%	
52,30416	13,53337	3363	6,34%	
52,30056	13,52843	3477	6,65%	
52,29688	13,52332	3604	7,22%	
52,29308	13,51803	3746	7,80%	
52,28914	13,51260	3908	8,62%	
52,28510	13,50700	4089	9,37%	
52,28109	13,50120	4284	9,99%	470
52,26307	13,44275	5963		
52,26291	13,43398	6157	9,91%	
52,26286	13,42512	6349	9,71%	
52,26273	13,41623	6540	9,63%	
52,26238	13,40742	6731	9,70%	
52,26166	13,39876	6923	9,85%	
52,26054	13,39026	7116	9,95%	
52,25906	13,38187	7306	9,75%	
52,25734	13,37353	7491	9,42%	
52,25541	13,36520	7669	8,96%	
52,25336	13,35681	7838	8,38%	
52,25126	13,34831	7994	7,63%	
52,24918	13,33964	8134	6,74%	
52,24720	13,33078	8259	5,94%	
52,24524	13,32173	8371	5,23%	
52,24329	13,31255	8475	4,79%	
52,24128	13,30326	8577	4,64%	
52,23918	13,29392	8682	4,73%	
52,23692	13,28455	8793	4,94%	
52,23446	13,27520	8917	5,46%	
52,23176	13,26591	9059	6,18%	
52,22879	13,25670	9218	6,84%	
52,22560	13,24757	9392	7,41%	
52,22222	13,23854	9579	7,91%	
52,21869	13,22960	9773	8,17%	
52,21504	13,22076	9972	8,36%	457

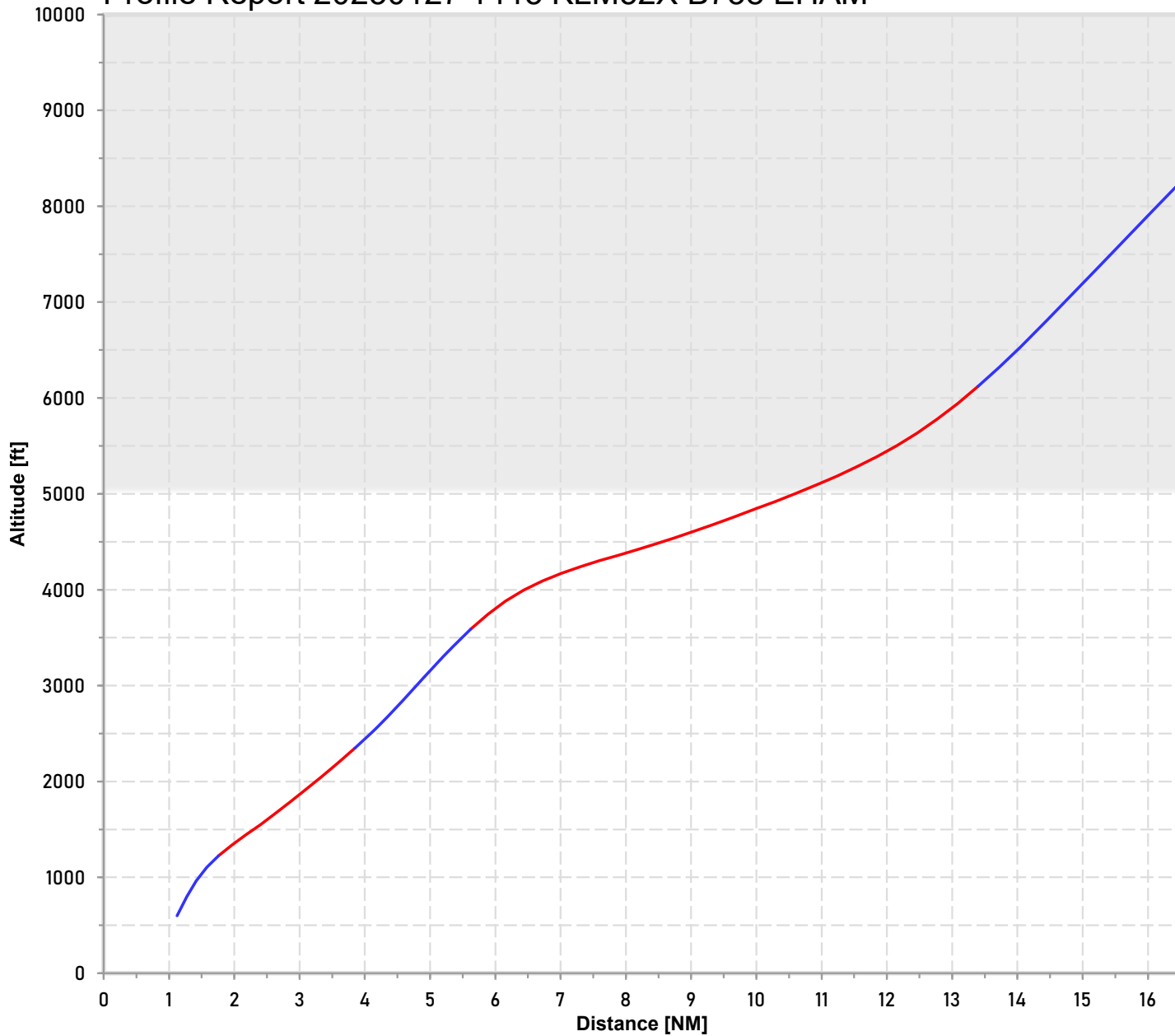
Profile Report 20230127 1418 DLH4JF A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35912	13,54614	1228		
52,35707	13,55052	1338	8,95%	
52,35440	13,55440	1443	8,07%	
52,35124	13,55741	1549	7,95%	
52,34773	13,55928	1662	8,40%	
52,34394	13,56008	1782	8,61%	
52,33996	13,55991	1911	8,89%	
52,33587	13,55888	2048	9,08%	
52,33175	13,55711	2194	9,40%	
52,32767	13,55471	2349	9,81%	537
52,30317	13,52810	3588		
52,29975	13,52364	3743	9,72%	
52,29615	13,51918	3880	8,32%	
52,29236	13,51474	3996	6,82%	
52,28843	13,51027	4092	5,50%	
52,28448	13,50566	4173	4,58%	
52,28062	13,50084	4242	3,90%	
52,27694	13,49569	4303	3,45%	
52,27357	13,49014	4360	3,27%	
52,27059	13,48409	4416	3,23%	
52,26814	13,47746	4476	3,47%	
52,26621	13,47023	4540	3,64%	
52,26477	13,46250	4609	3,83%	
52,26375	13,45439	4682	3,95%	
52,26308	13,44598	4759	4,07%	
52,26271	13,43739	4839	4,16%	
52,26257	13,42871	4921	4,23%	
52,26258	13,42006	5006	4,40%	
52,26271	13,41151	5094	4,61%	
52,26293	13,40307	5184	4,77%	
52,26321	13,39470	5282	5,24%	
52,26356	13,38638	5387	5,64%	
52,26395	13,37807	5503	6,24%	
52,26437	13,36973	5633	6,96%	
52,26482	13,36134	5778	7,72%	
52,26528	13,35286	5941	8,58%	
52,26574	13,34428	6121	9,37%	326

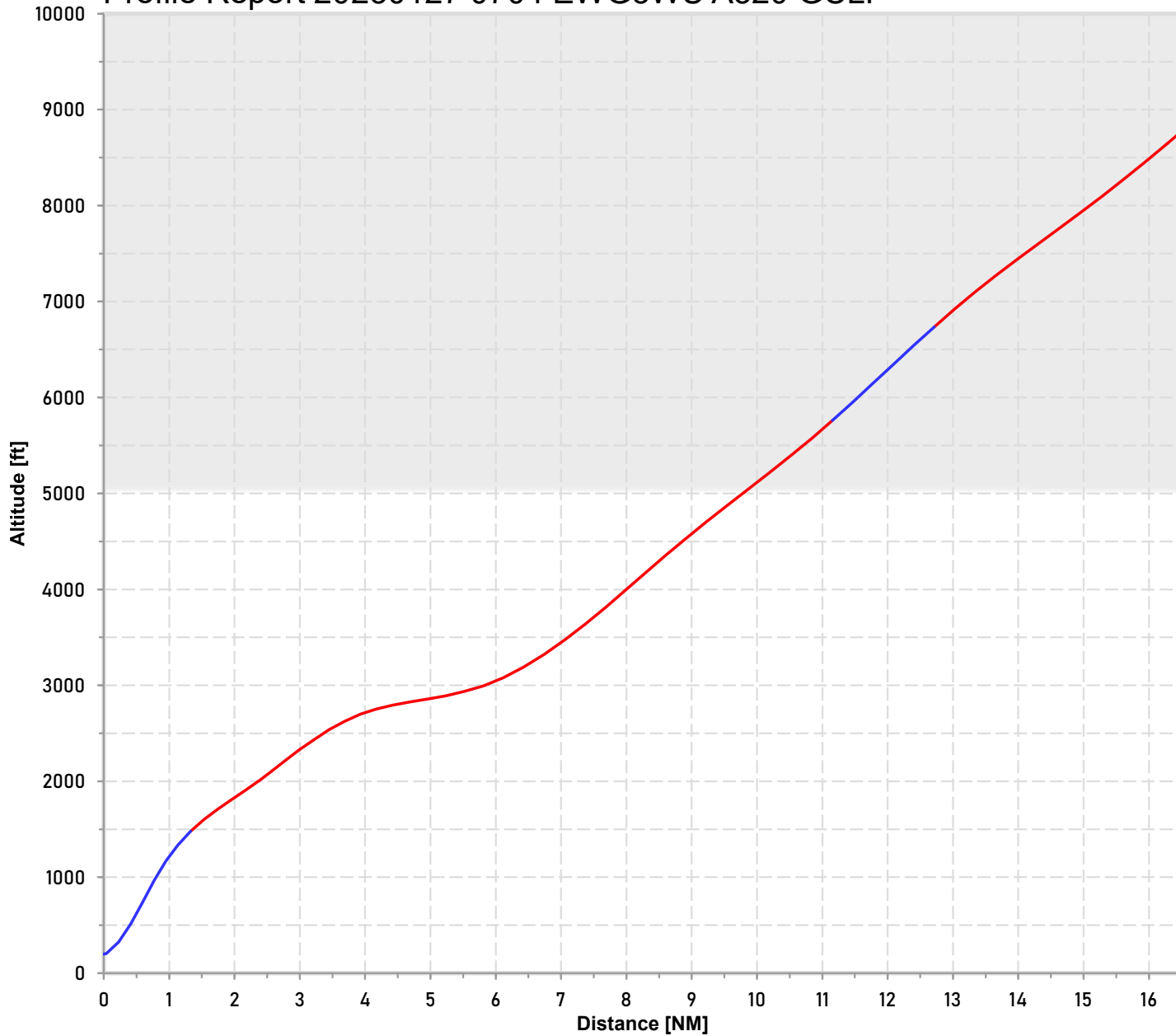
## Profile Report 20230127 1415 KLM52X B738 EHAM



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35585	13,53548	1480		
52,35402	13,54011	1601	9,85%	
52,35173	13,54437	1708	8,47%	
52,34906	13,54811	1807	7,73%	
52,34610	13,55117	1903	7,52%	
52,34291	13,55342	2002	7,82%	
52,33957	13,55476	2109	8,53%	
52,33611	13,55526	2219	8,69%	
52,33255	13,55497	2329	8,47%	
52,32893	13,55395	2435	7,92%	
52,32526	13,55227	2535	7,20%	
52,32157	13,54999	2623	6,12%	
52,31792	13,54718	2697	5,03%	
52,31430	13,54389	2753	3,71%	
52,31071	13,54018	2794	2,65%	
52,30715	13,53609	2827	2,08%	
52,30360	13,53164	2857	1,84%	
52,30001	13,52687	2891	2,02%	
52,29640	13,52182	2936	2,60%	
52,29272	13,51653	2996	3,36%	
52,28896	13,51104	3080	4,57%	
52,28513	13,50535	3189	5,78%	
52,28132	13,49946	3322	6,96%	
52,27763	13,49333	3473	7,87%	
52,27414	13,48692	3639	8,67%	
52,27096	13,48022	3814	9,25%	
52,26817	13,47319	3995	9,68%	
52,26588	13,46580	4176	9,79%	
52,26418	13,45802	4354	9,66%	
52,26306	13,44987	4528	9,34%	
52,26242	13,44145	4700	9,09%	
52,26215	13,43280	4870	8,80%	
52,26218	13,42401	5041	8,72%	
52,26238	13,41514	5214	8,74%	
52,26269	13,40627	5391	8,93%	
52,26298	13,39746	5573	9,25%	
52,26321	13,38877	5762	9,74%	436
52,26350	13,34630	6735		
52,26350	13,33779	6922	9,85%	
52,26353	13,32920	7101	9,34%	
52,26358	13,32053	7272	8,84%	
52,26360	13,31178	7438	8,50%	
52,26355	13,30298	7601	8,30%	
52,26340	13,29414	7763	8,21%	
52,26310	13,28527	7928	8,32%	
52,26261	13,27639	8097	8,50%	
52,26190	13,26751	8272	8,76%	
52,26093	13,25865	8455	9,11%	
52,25975	13,24981	8644	9,36%	
52,25838	13,24100	8835	9,42%	
52,25687	13,23221	9024	9,28%	
52,25528	13,22346	9207	8,98%	
52,25366	13,21475	9380	8,52%	
52,25205	13,20607	9540	7,90%	
52,25050	13,19744	9682	7,07%	
52,24902	13,18884	9806	6,22%	
52,24760	13,18025	9916	5,54%	512

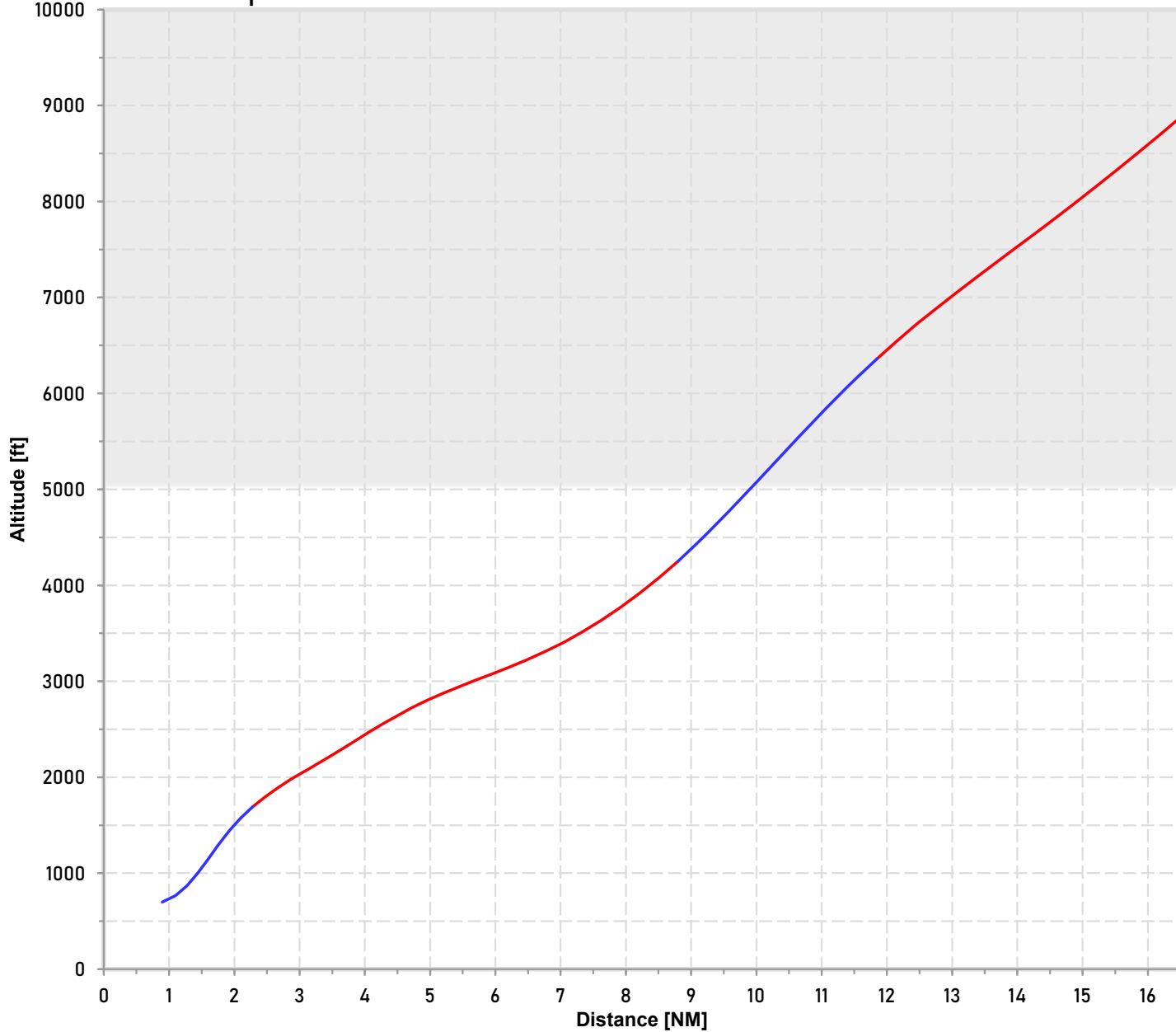
Profile Report 20230127 0704 EWG3WU A320 GCLP



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35140	13,55461	1694		
52,34844	13,55667	1800	9,04%	
52,34527	13,55822	1895	7,88%	
52,34199	13,55924	1982	7,15%	
52,33862	13,55967	2064	6,65%	
52,33529	13,55949	2143	6,50%	
52,33202	13,55865	2223	6,63%	
52,32888	13,55713	2304	6,79%	
52,32587	13,55500	2388	7,03%	
52,32294	13,55235	2473	6,96%	
52,32003	13,54928	2557	6,65%	
52,31710	13,54587	2641	6,41%	
52,31413	13,54223	2722	5,99%	
52,31107	13,53845	2799	5,51%	
52,30786	13,53462	2872	5,04%	
52,30450	13,53078	2941	4,62%	
52,30102	13,52688	3009	4,42%	
52,29747	13,52286	3076	4,26%	
52,29387	13,51867	3147	4,41%	
52,29024	13,51425	3223	4,61%	
52,28666	13,50954	3308	5,07%	
52,28312	13,50448	3403	5,54%	
52,27968	13,49902	3511	6,18%	
52,27639	13,49316	3633	6,88%	
52,27330	13,48693	3768	7,55%	
52,27047	13,48034	3916	8,24%	
52,26796	13,47341	4078	9,02%	
52,26582	13,46618	4252	9,71%	393
52,26352	13,38408	6362		
52,26355	13,37578	6546	9,94%	
52,26344	13,36755	6721	9,53%	
52,26322	13,35934	6887	9,05%	
52,26297	13,35114	7047	8,73%	
52,26274	13,34292	7203	8,50%	
52,26257	13,33465	7358	8,40%	
52,26251	13,32629	7515	8,42%	
52,26260	13,31783	7674	8,42%	
52,26281	13,30928	7836	8,48%	
52,26309	13,30064	8003	8,65%	
52,26339	13,29194	8173	8,74%	
52,26363	13,28319	8347	8,90%	
52,26379	13,27442	8524	9,04%	
52,26379	13,26563	8707	9,33%	
52,26359	13,25685	8893	9,49%	
52,26315	13,24809	9082	9,64%	
52,26246	13,23938	9269	9,54%	
52,26150	13,23076	9448	9,16%	
52,26026	13,22226	9616	8,62%	
52,25873	13,21389	9766	7,70%	
52,25692	13,20571	9895	6,65%	
52,25478	13,19772	9996	5,19%	525

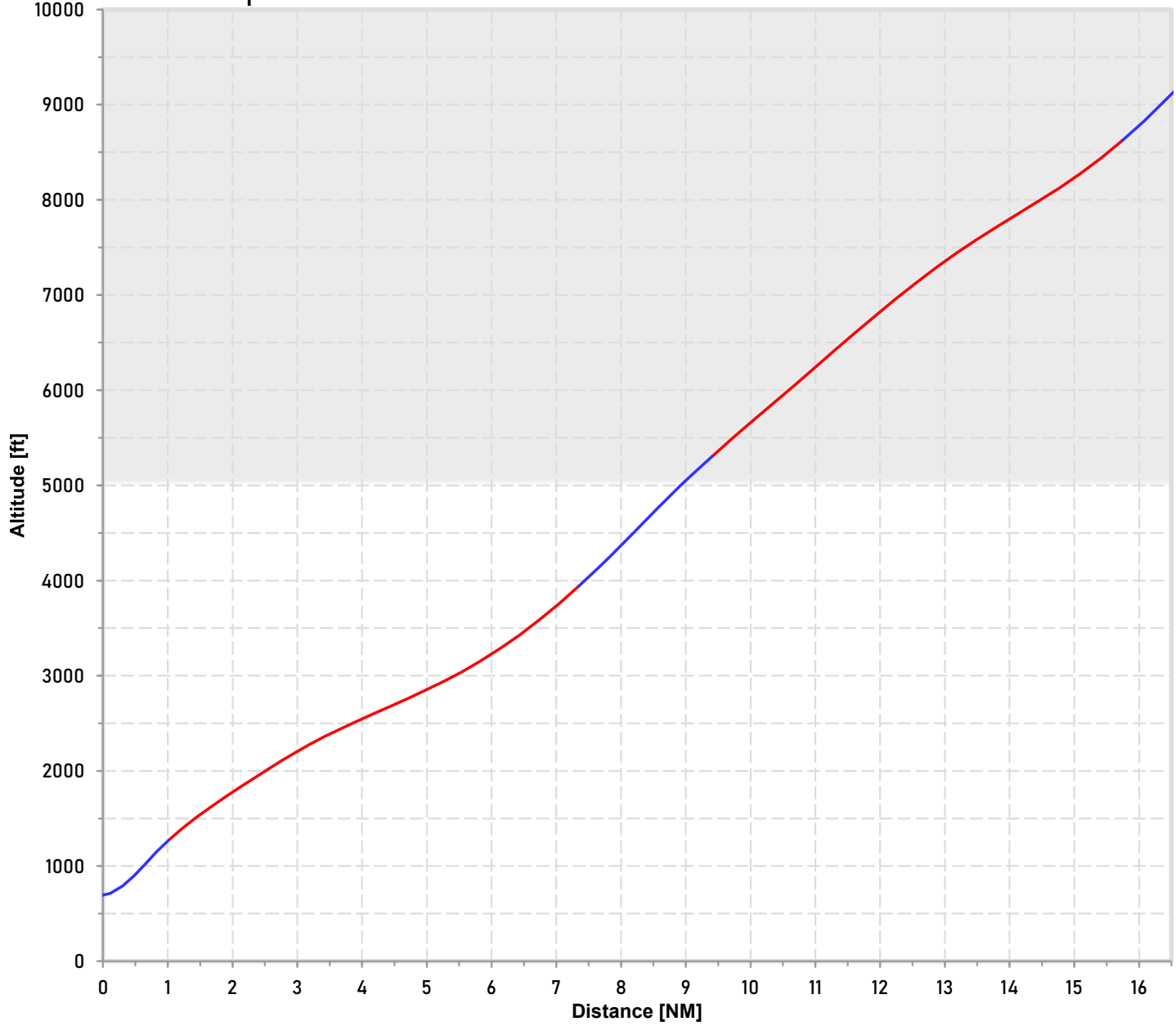
### Profile Report 20230124 1744 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35724	13,52744	1274		
52,35607	13,53270	1394	9,63%	
52,35431	13,53789	1510	8,78%	
52,35205	13,54281	1620	8,02%	
52,34936	13,54725	1726	7,61%	
52,34637	13,55099	1828	7,44%	
52,34314	13,55382	1926	7,34%	
52,33977	13,55554	2019	7,23%	
52,33630	13,55613	2109	7,08%	
52,33274	13,55572	2196	6,69%	
52,32914	13,55444	2280	6,25%	
52,32549	13,55239	2362	5,83%	
52,32179	13,54971	2442	5,42%	
52,31809	13,54652	2522	5,25%	
52,31438	13,54294	2601	5,03%	
52,31069	13,53906	2680	4,94%	
52,30700	13,53494	2762	5,03%	
52,30331	13,53058	2848	5,18%	
52,29962	13,52599	2941	5,50%	
52,29590	13,52119	3043	5,90%	
52,29216	13,51619	3157	6,47%	
52,28839	13,51102	3284	7,08%	
52,28458	13,50568	3427	7,82%	
52,28077	13,50016	3586	8,57%	
52,27705	13,49444	3758	9,24%	
52,27354	13,48848	3941	9,92%	421
52,26208	13,43750	5306		
52,26238	13,42898	5495	9,93%	
52,26279	13,42033	5681	9,61%	
52,26317	13,41164	5866	9,52%	
52,26334	13,40298	6051	9,57%	
52,26315	13,39443	6235	9,64%	
52,26249	13,38604	6419	9,75%	
52,26144	13,37777	6601	9,66%	
52,26011	13,36961	6780	9,50%	
52,25854	13,36150	6954	9,17%	
52,25686	13,35341	7123	8,87%	
52,25514	13,34532	7285	8,48%	
52,25347	13,33718	7439	8,04%	
52,25194	13,32896	7582	7,46%	
52,25056	13,32065	7719	7,13%	
52,24931	13,31226	7852	6,90%	
52,24813	13,30379	7986	6,91%	
52,24699	13,29525	8125	7,12%	
52,24586	13,28664	8275	7,63%	
52,24471	13,27798	8440	8,34%	
52,24348	13,26926	8624	9,21%	523

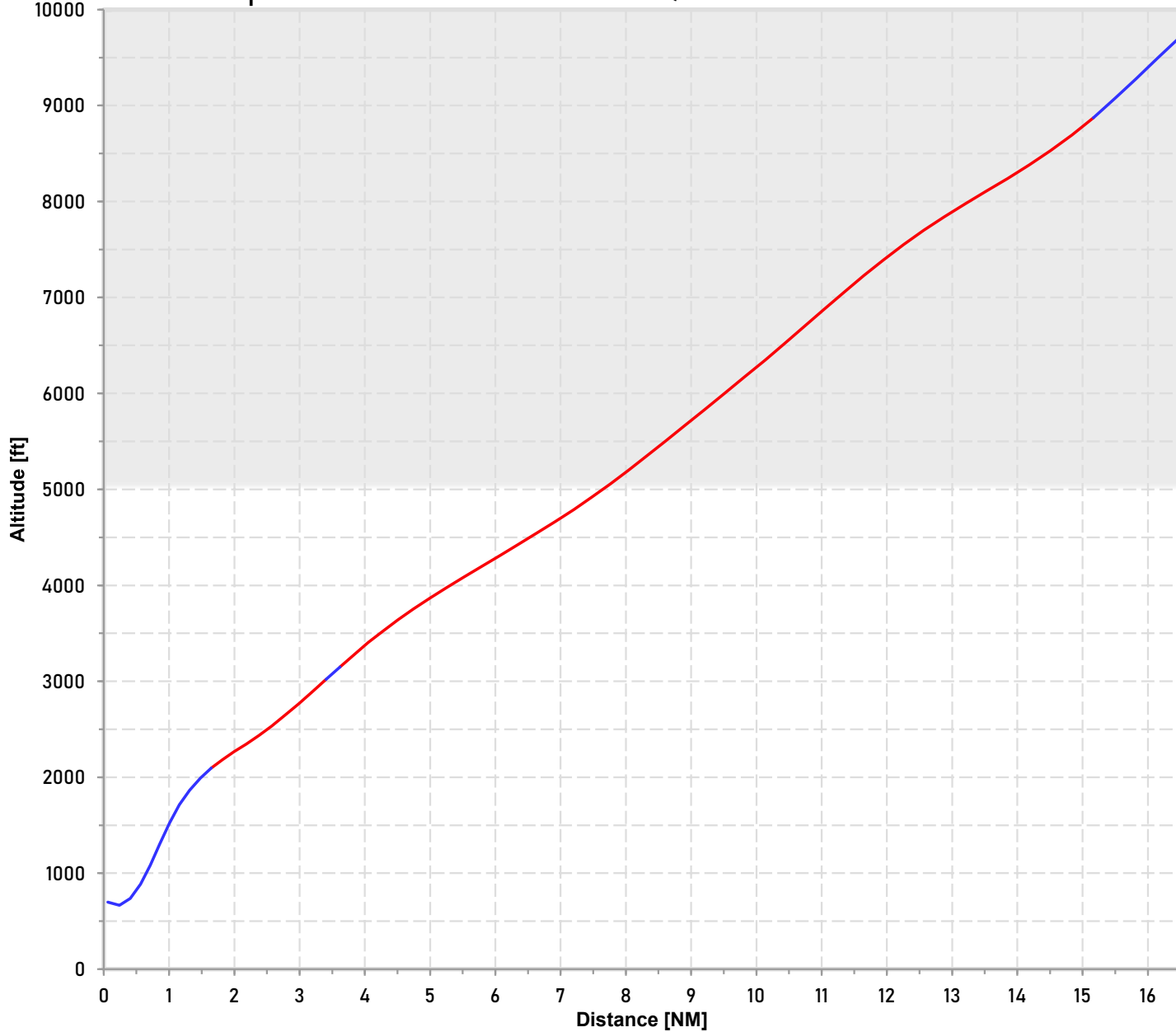
### Profile Report 20230124 1027 EJU95PM A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35199	13,54289	2095		
52,35002	13,54634	2183	8,37%	
52,34776	13,54951	2265	7,56%	
52,34521	13,55230	2346	7,24%	
52,34238	13,55467	2434	7,59%	
52,33929	13,55655	2534	8,32%	
52,33600	13,55789	2645	8,98%	
52,33256	13,55866	2765	9,48%	
52,32905	13,55882	2891	9,84%	
52,32552	13,55831	3020	9,99%	526
52,32203	13,55711	3150		
52,31864	13,55516	3279	9,85%	
52,31541	13,55244	3404	9,44%	
52,31236	13,54897	3524	8,86%	
52,30941	13,54489	3641	8,31%	
52,30653	13,54034	3755	7,81%	
52,30363	13,53545	3866	7,31%	
52,30069	13,53035	3976	7,04%	
52,29761	13,52518	4087	6,90%	
52,29435	13,52007	4197	6,68%	
52,29087	13,51514	4310	6,73%	
52,28722	13,51034	4424	6,68%	
52,28350	13,50556	4542	6,84%	
52,27982	13,50068	4663	7,00%	
52,27627	13,49560	4789	7,33%	
52,27296	13,49021	4920	7,69%	
52,26999	13,48440	5056	8,05%	
52,26745	13,47806	5199	8,46%	
52,26542	13,47113	5348	8,69%	
52,26384	13,46371	5504	8,90%	
52,26265	13,45588	5665	8,94%	
52,26182	13,44775	5830	8,97%	
52,26128	13,43942	6000	9,10%	
52,26101	13,43098	6173	9,17%	
52,26092	13,42253	6348	9,28%	
52,26099	13,41416	6526	9,53%	
52,26116	13,40590	6704	9,65%	
52,26143	13,39770	6882	9,71%	
52,26175	13,38953	7057	9,58%	
52,26208	13,38136	7228	9,36%	
52,26242	13,37313	7393	8,96%	
52,26273	13,36483	7552	8,57%	
52,26299	13,35641	7701	7,92%	
52,26316	13,34784	7841	7,32%	
52,26326	13,33914	7975	6,90%	
52,26332	13,33034	8106	6,67%	
52,26334	13,32146	8240	6,76%	
52,26333	13,31252	8379	6,97%	
52,26331	13,30355	8528	7,44%	
52,26331	13,29458	8692	8,19%	
52,26332	13,28563	8873	9,06%	496

### Profile Report 20230124 0904 AFR89QA E190 LFPG

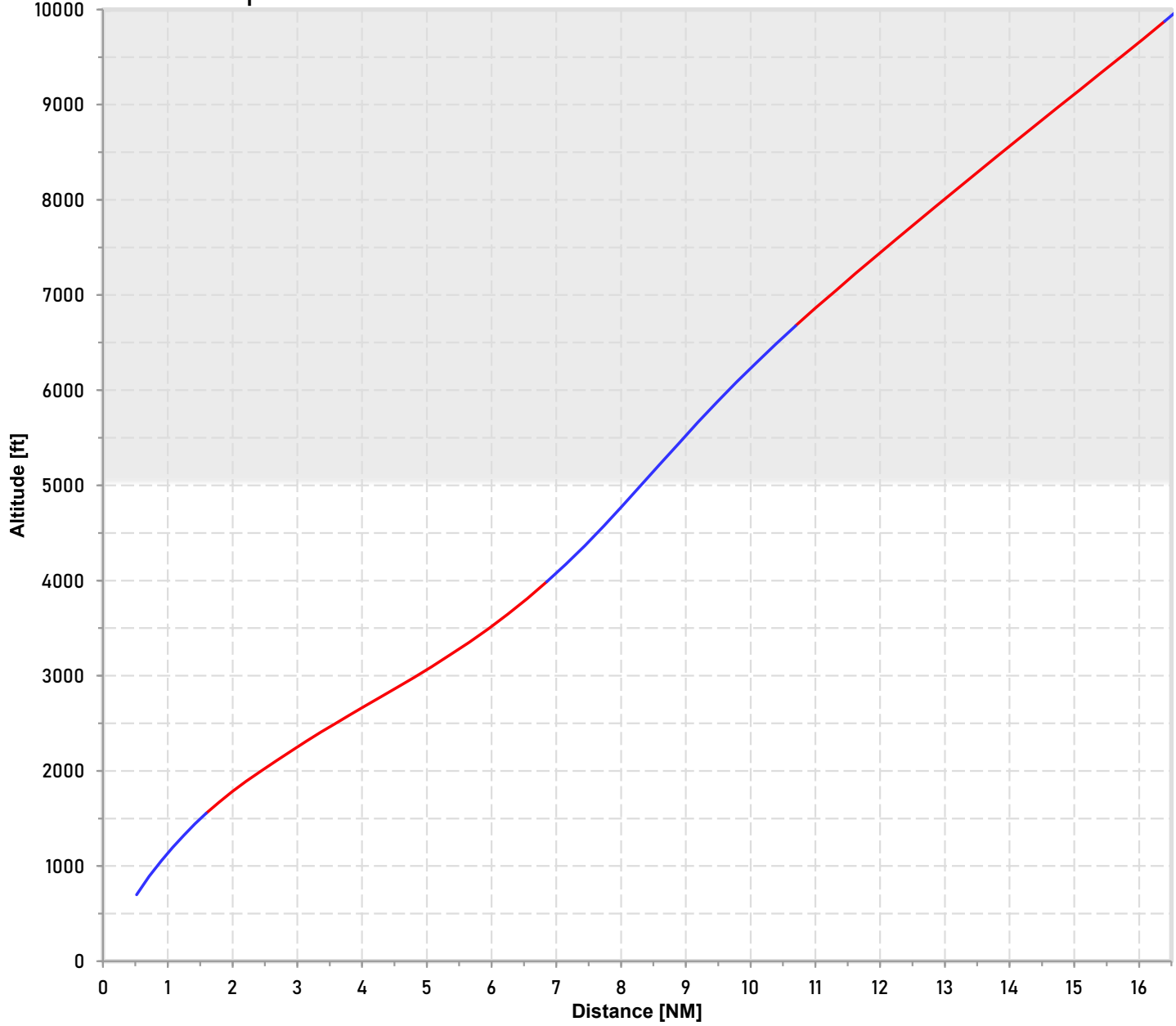




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35611	13,54202	1554		
52,35388	13,54571	1667	9,78%	
52,35107	13,54895	1780	9,02%	
52,34781	13,55167	1891	8,32%	
52,34422	13,55380	2000	7,83%	
52,34042	13,55528	2107	7,51%	
52,33652	13,55605	2212	7,33%	
52,33264	13,55604	2312	7,07%	
52,32891	13,55519	2408	6,99%	
52,32533	13,55352	2501	6,85%	
52,32186	13,55115	2592	6,64%	
52,31846	13,54818	2684	6,55%	
52,31506	13,54471	2778	6,43%	
52,31161	13,54086	2876	6,44%	
52,30805	13,53673	2981	6,60%	
52,30435	13,53243	3094	6,83%	
52,30045	13,52804	3217	7,13%	
52,29642	13,52354	3350	7,48%	
52,29234	13,51889	3494	7,94%	
52,28828	13,51405	3648	8,41%	
52,28433	13,50896	3812	8,94%	
52,28057	13,50359	3987	9,61%	463
52,26217	13,40734	6676		
52,26251	13,39896	6863	9,98%	
52,26287	13,39054	7046	9,72%	
52,26321	13,38212	7227	9,61%	
52,26345	13,37370	7405	9,46%	
52,26356	13,36528	7581	9,37%	
52,26352	13,35688	7757	9,39%	
52,26334	13,34847	7931	9,27%	
52,26299	13,34005	8104	9,19%	
52,26250	13,33162	8278	9,21%	
52,26183	13,32315	8451	9,08%	
52,26101	13,31465	8625	9,06%	
52,26001	13,30610	8799	8,96%	
52,25886	13,29751	8975	8,97%	
52,25758	13,28889	9152	8,94%	
52,25621	13,28026	9330	8,95%	
52,25476	13,27162	9510	9,00%	
52,25327	13,26300	9692	9,10%	
52,25177	13,25440	9876	9,22%	562

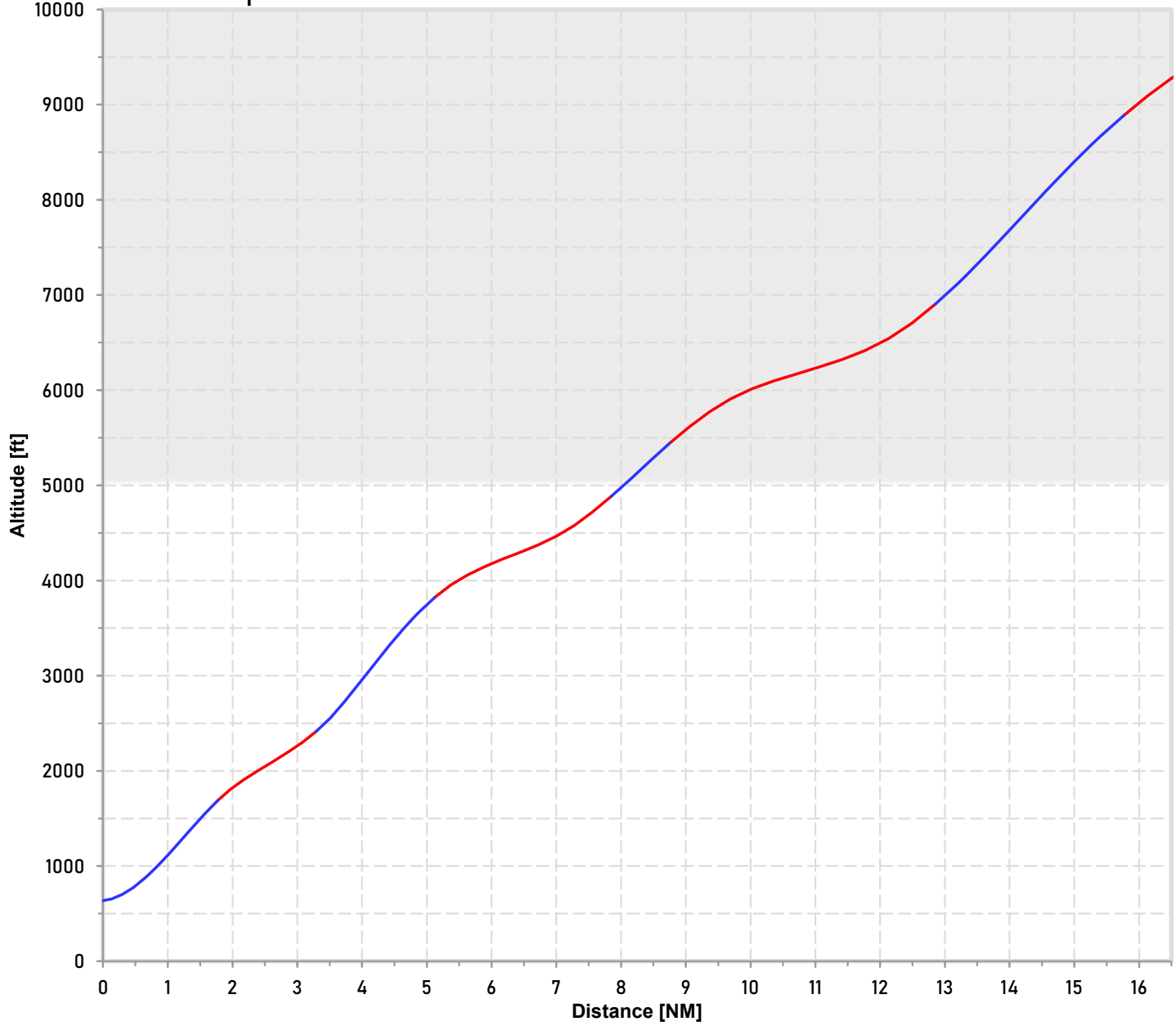
### Profile Report 20230123 1729 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35358	13,54718	1688		
52,35131	13,55109	1804	9,66%	
52,34850	13,55444	1908	8,21%	
52,34527	13,55716	2003	7,17%	
52,34173	13,55919	2095	6,73%	
52,33803	13,56046	2191	6,97%	
52,33427	13,56089	2296	7,64%	
52,33060	13,56043	2416	8,94%	478
52,30681	13,53086	3821		
52,30358	13,52637	3954	8,61%	
52,30009	13,52218	4060	6,72%	
52,29642	13,51814	4147	5,39%	
52,29265	13,51415	4223	4,64%	
52,28885	13,51005	4295	4,34%	
52,28510	13,50573	4373	4,66%	
52,28147	13,50105	4464	5,40%	
52,27803	13,49588	4577	6,63%	
52,27488	13,49012	4718	8,18%	
52,27202	13,48377	4883	9,38%	389
52,26558	13,46171	5439		
52,26424	13,45355	5616	9,39%	
52,26334	13,44509	5776	8,35%	
52,26289	13,43636	5909	6,80%	
52,26292	13,42743	6014	5,27%	
52,26334	13,41832	6097	4,07%	
52,26403	13,40904	6169	3,45%	
52,26492	13,39962	6240	3,34%	
52,26590	13,39007	6319	3,66%	
52,26690	13,38042	6416	4,44%	
52,26782	13,37069	6541	5,69%	
52,26856	13,36089	6703	7,35%	
52,26911	13,35104	6902	9,02%	356

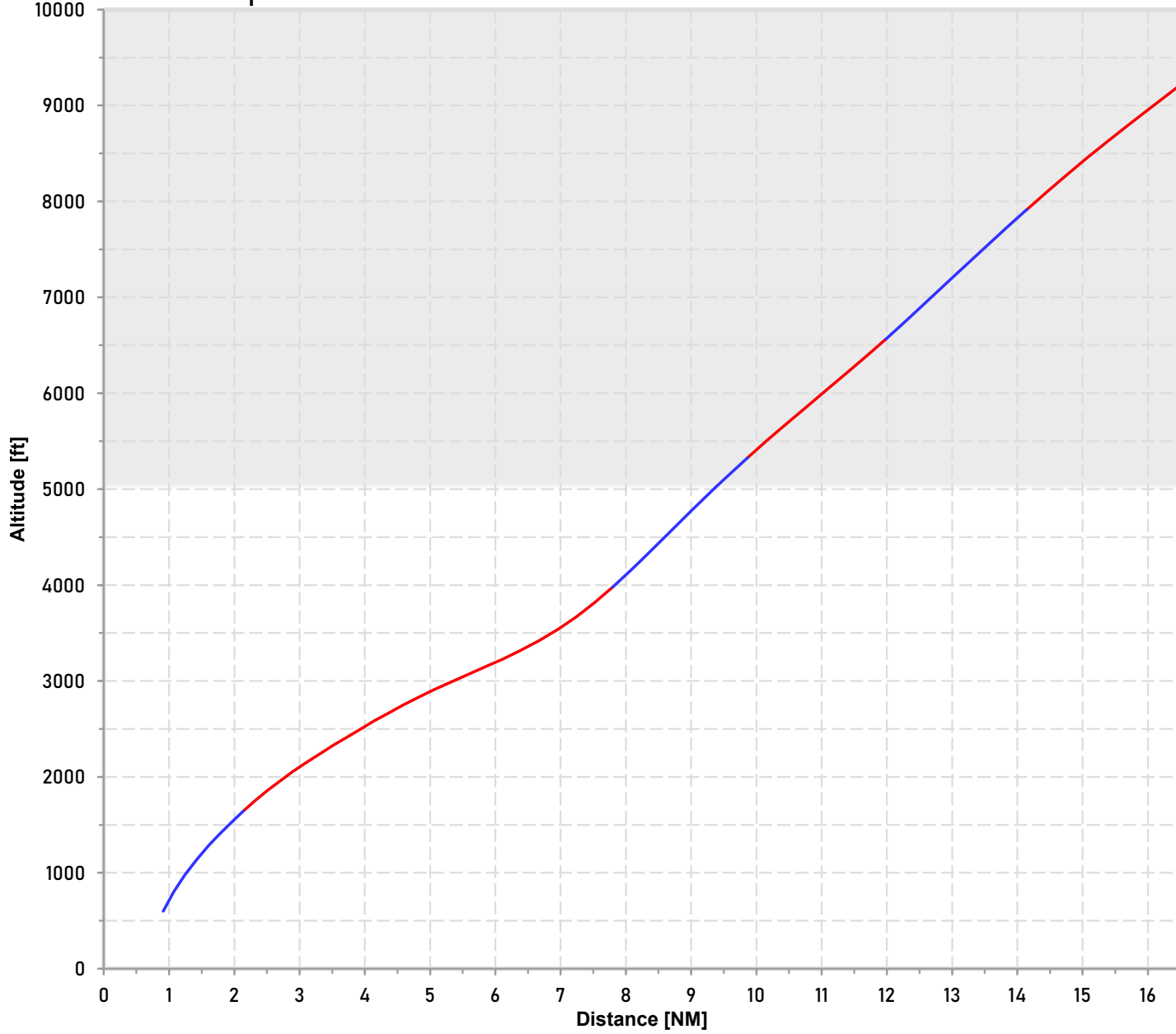
### Profile Report 20230123 1159 BAW991 A320 EGLL



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34552	13,55056	1644		
52,34281	13,55254	1752	9,98%	
52,33982	13,55377	1856	9,25%	
52,33663	13,55430	1956	8,55%	
52,33331	13,55417	2054	8,09%	
52,32993	13,55342	2148	7,56%	
52,32655	13,55210	2240	7,26%	
52,32323	13,55024	2329	6,96%	
52,32006	13,54790	2416	6,86%	
52,31702	13,54512	2501	6,69%	
52,31408	13,54197	2584	6,48%	
52,31117	13,53849	2666	6,24%	
52,30826	13,53475	2747	6,00%	
52,30526	13,53082	2826	5,64%	
52,30215	13,52674	2906	5,50%	
52,29885	13,52258	2985	5,20%	
52,29533	13,51838	3064	4,97%	
52,29163	13,51412	3145	4,91%	
52,28786	13,50972	3230	5,03%	
52,28411	13,50511	3323	5,44%	
52,28048	13,50023	3425	5,95%	
52,27706	13,49500	3539	6,68%	
52,27395	13,48936	3668	7,62%	
52,27124	13,48324	3814	8,66%	
52,26900	13,47661	3977	9,65%	413
52,26267	13,42163	5327		
52,26255	13,41337	5510	9,93%	
52,26248	13,40512	5687	9,61%	
52,26240	13,39689	5861	9,47%	
52,26227	13,38866	6033	9,36%	
52,26202	13,38045	6206	9,43%	
52,26160	13,37226	6382	9,60%	
52,26096	13,36408	6563	9,84%	584
52,25171	13,30716	7916		
52,25027	13,29908	8101	9,85%	
52,24895	13,29100	8280	9,59%	
52,24768	13,28292	8453	9,29%	
52,24648	13,27482	8621	9,03%	
52,24530	13,26669	8786	8,85%	
52,24413	13,25852	8949	8,70%	
52,24296	13,25030	9111	8,60%	
52,24176	13,24202	9273	8,53%	
52,24051	13,23367	9435	8,44%	
52,23921	13,22525	9596	8,31%	
52,23787	13,21678	9751	7,94%	
52,23651	13,20826	9897	7,43%	529

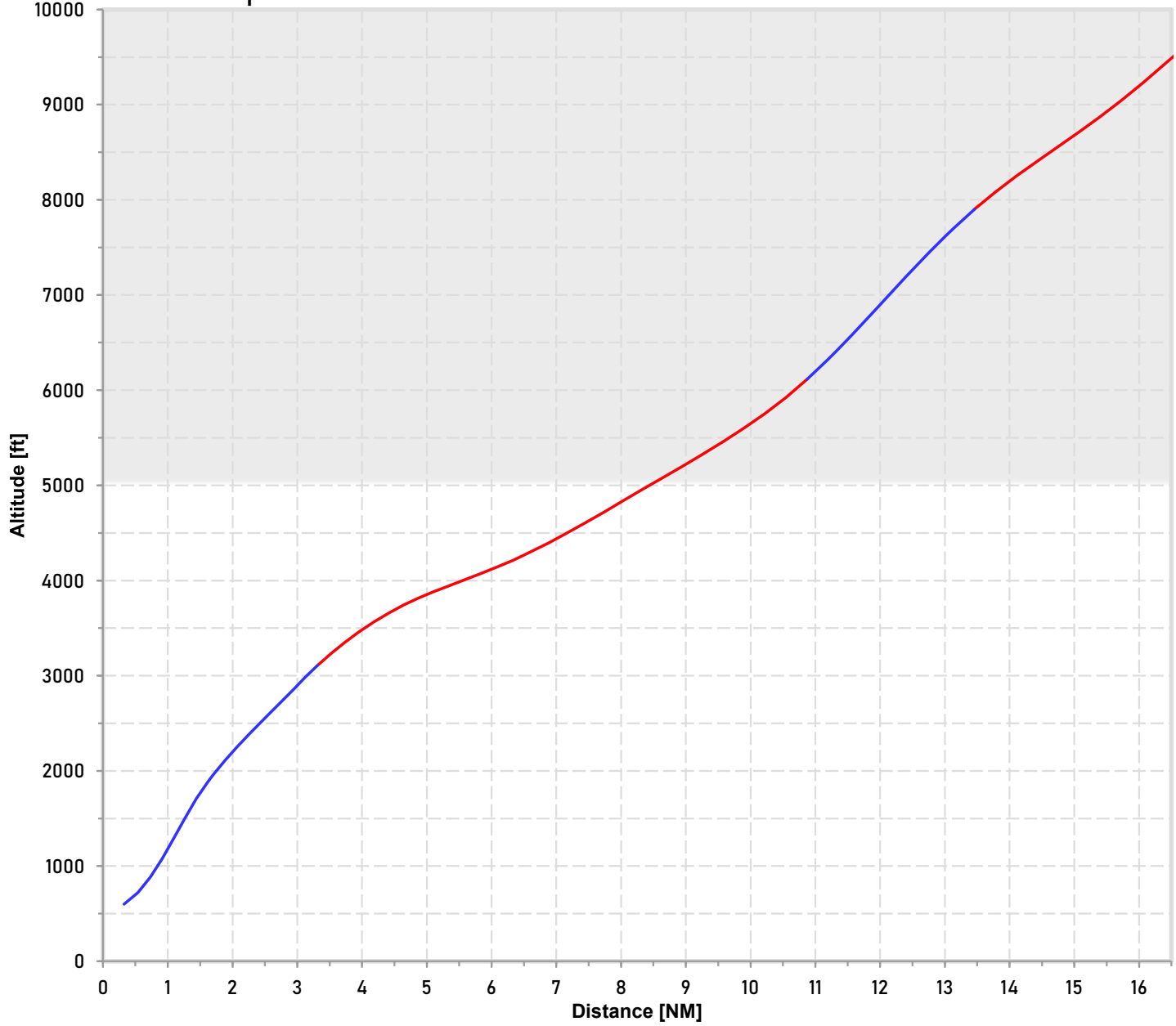
### Profile Report 20230123 1150 AFR99NJ A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32314	13,55371	3107		
52,32021	13,55099	3229	9,93%	
52,31727	13,54771	3347	9,10%	
52,31431	13,54405	3460	8,35%	
52,31131	13,54016	3564	7,45%	
52,30828	13,53623	3659	6,74%	
52,30522	13,53240	3743	5,98%	
52,30210	13,52869	3816	5,19%	
52,29895	13,52500	3882	4,67%	
52,29578	13,52128	3945	4,43%	
52,29258	13,51743	4006	4,21%	
52,28934	13,51339	4069	4,24%	
52,28610	13,50908	4138	4,53%	
52,28284	13,50441	4214	4,81%	
52,27960	13,49935	4300	5,26%	
52,27643	13,49387	4395	5,65%	
52,27340	13,48799	4498	6,01%	
52,27058	13,48170	4607	6,27%	
52,26803	13,47501	4720	6,43%	
52,26582	13,46792	4837	6,59%	
52,26401	13,46043	4955	6,57%	
52,26269	13,45256	5075	6,59%	
52,26178	13,44433	5196	6,48%	
52,26121	13,43583	5322	6,60%	
52,26085	13,42712	5455	6,83%	
52,26058	13,41827	5598	7,23%	
52,26031	13,40936	5754	7,84%	
52,25992	13,40045	5925	8,58%	
52,25930	13,39162	6116	9,63%	398
52,24804	13,32378	7902		
52,24669	13,31530	8082	9,20%	
52,24544	13,30679	8248	8,50%	
52,24425	13,29824	8405	8,02%	
52,24308	13,28966	8558	7,80%	
52,24193	13,28106	8712	7,84%	
52,24075	13,27243	8871	8,05%	
52,23952	13,26379	9041	8,58%	
52,23820	13,25514	9224	9,20%	
52,23681	13,24646	9416	9,59%	
52,23538	13,23778	9611	9,72%	
52,23390	13,22908	9802	9,47%	
52,23240	13,22037	9983	8,96%	532

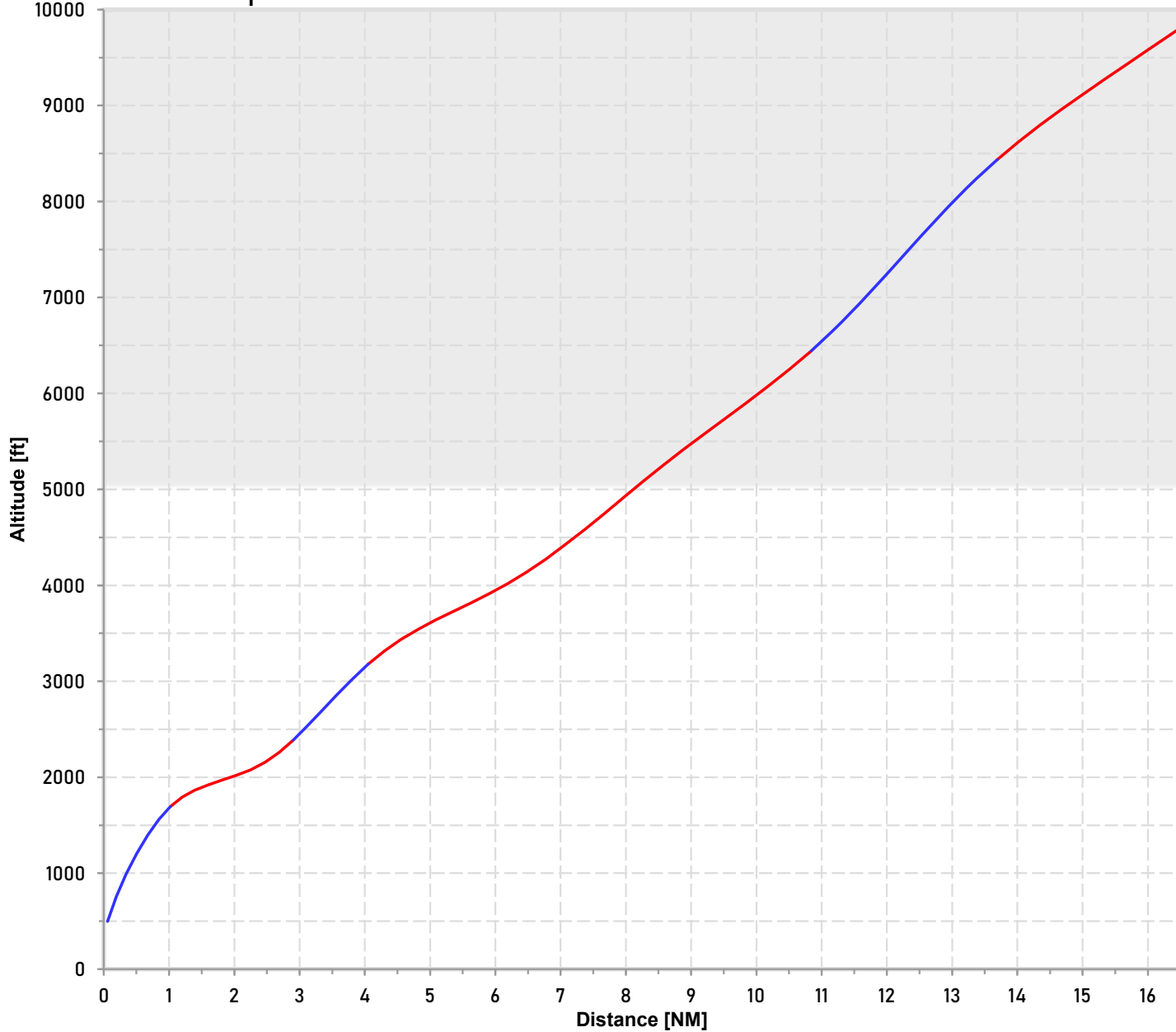
### Profile Report 20230122 1722 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35454	13,52840	1694		
52,35309	13,53273	1792	8,91%	
52,35102	13,53674	1864	6,16%	
52,34843	13,54035	1920	4,52%	
52,34545	13,54346	1969	3,80%	
52,34214	13,54601	2018	3,67%	
52,33864	13,54790	2077	4,39%	
52,33504	13,54906	2155	5,83%	
52,33143	13,54940	2259	7,89%	
52,32784	13,54895	2388	9,83%	369
52,31004	13,53777	3178		
52,30645	13,53434	3317	9,17%	
52,30283	13,53066	3438	7,79%	
52,29922	13,52674	3543	6,65%	
52,29560	13,52256	3638	5,88%	
52,29203	13,51810	3727	5,43%	
52,28850	13,51333	3817	5,39%	
52,28505	13,50823	3913	5,66%	
52,28168	13,50278	4018	6,08%	
52,27841	13,49696	4139	6,87%	
52,27531	13,49078	4275	7,63%	
52,27240	13,48424	4424	8,26%	
52,26976	13,47735	4582	8,71%	
52,26743	13,47014	4748	9,13%	
52,26548	13,46261	4917	9,26%	
52,26395	13,45478	5087	9,27%	
52,26291	13,44666	5254	9,02%	
52,26239	13,43828	5417	8,67%	
52,26230	13,42968	5578	8,39%	
52,26258	13,42092	5739	8,23%	
52,26311	13,41205	5904	8,30%	
52,26381	13,40312	6074	8,46%	
52,26459	13,39420	6253	8,90%	
52,26535	13,38533	6444	9,56%	481
52,26880	13,30804	8434		
52,26925	13,29919	8620	9,39%	
52,26975	13,29025	8795	8,74%	
52,27026	13,28125	8961	8,23%	
52,27079	13,27221	9120	7,85%	
52,27131	13,26314	9276	7,68%	
52,27179	13,25407	9429	7,53%	
52,27223	13,24502	9584	7,65%	
52,27262	13,23598	9739	7,67%	
52,27296	13,22696	9892	7,59%	488

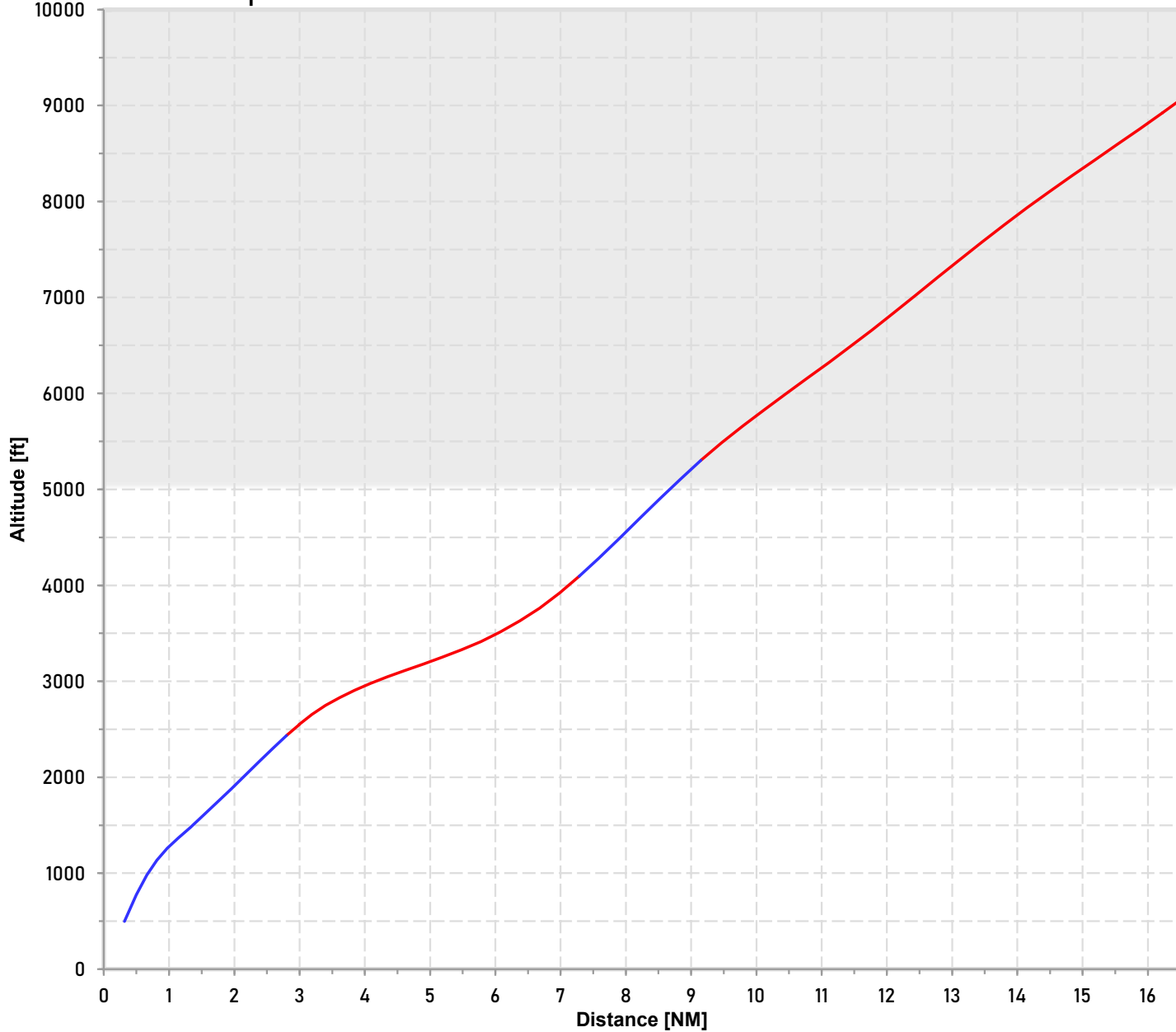
### Profile Report 20230122 1702 BAW98BL A321 EGLL



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33236	13,55502	2434		
52,32910	13,55490	2550	9,76%	
52,32588	13,55379	2654	8,67%	
52,32267	13,55180	2747	7,43%	
52,31945	13,54910	2830	6,29%	
52,31617	13,54582	2907	5,49%	
52,31280	13,54209	2978	4,79%	
52,30928	13,53805	3046	4,34%	
52,30560	13,53384	3112	4,03%	
52,30175	13,52955	3179	3,94%	
52,29779	13,52514	3250	4,06%	
52,29378	13,52054	3327	4,31%	
52,28979	13,51572	3414	4,81%	
52,28588	13,51060	3514	5,48%	
52,28214	13,50513	3629	6,29%	
52,27863	13,49927	3763	7,33%	
52,27541	13,49294	3919	8,50%	
52,27252	13,48617	4094	9,50%	370
52,26247	13,43853	5301		
52,26208	13,42983	5487	9,56%	
52,26193	13,42100	5662	8,88%	
52,26196	13,41209	5831	8,50%	
52,26203	13,40312	5996	8,24%	
52,26205	13,39412	6159	8,12%	
52,26192	13,38513	6322	8,12%	
52,26151	13,37617	6489	8,33%	
52,26075	13,36726	6661	8,57%	
52,25961	13,35842	6840	8,88%	
52,25817	13,34962	7022	8,95%	
52,25652	13,34084	7207	9,03%	
52,25474	13,33206	7392	8,96%	
52,25289	13,32325	7577	8,90%	
52,25107	13,31439	7757	8,63%	
52,24935	13,30546	7933	8,42%	
52,24779	13,29644	8103	8,13%	
52,24639	13,28734	8268	7,88%	
52,24508	13,27817	8430	7,71%	
52,24383	13,26895	8593	7,73%	
52,24261	13,25968	8756	7,70%	
52,24139	13,25039	8924	7,92%	
52,24009	13,24108	9098	8,16%	
52,23872	13,23177	9281	8,56%	
52,23724	13,22245	9470	8,79%	
52,23567	13,21314	9662	8,91%	
52,23405	13,20384	9851	8,76%	515

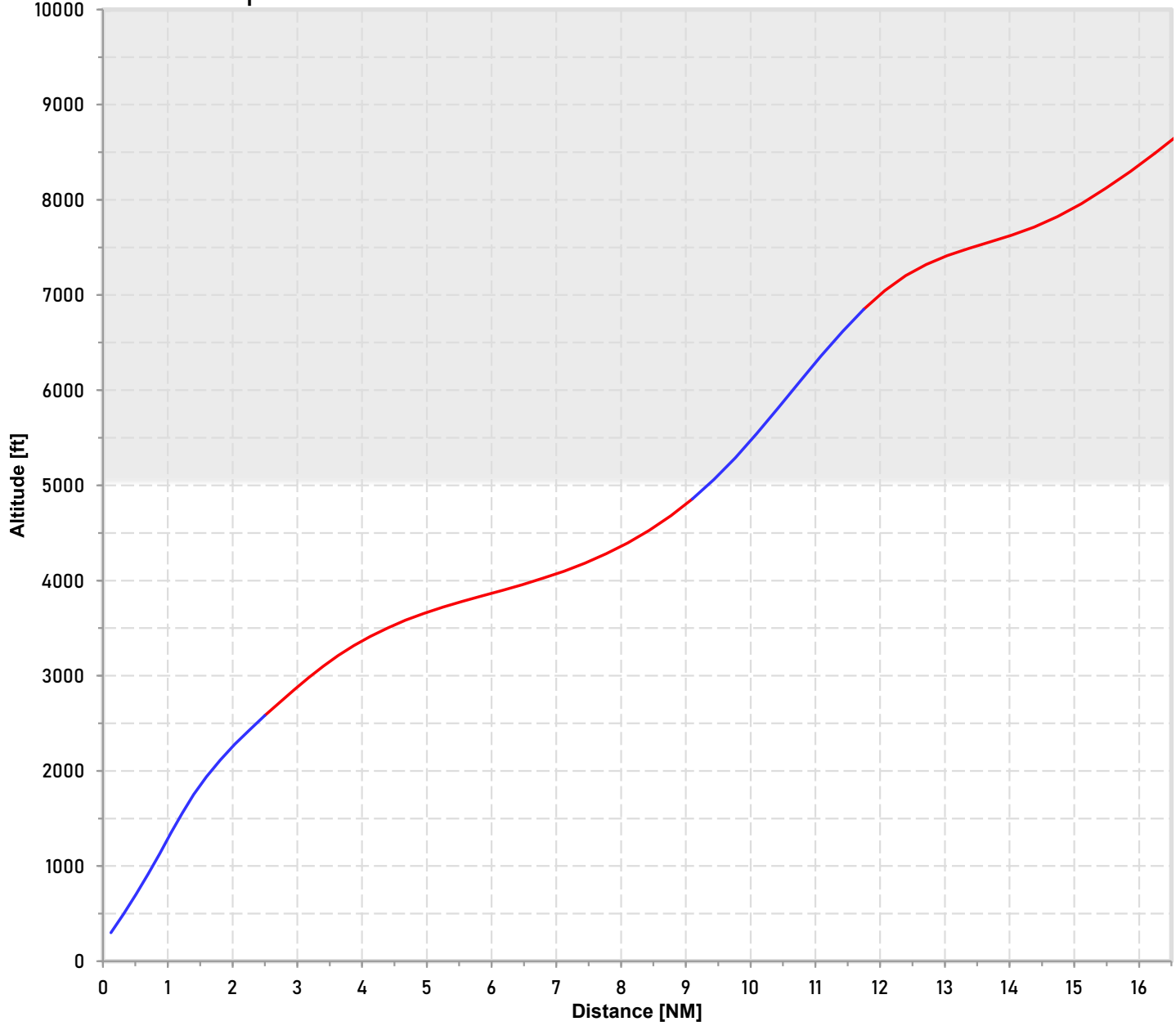
### Profile Report 20230122 0547 EWG3JA A320 GCRR



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34337	13,55643	2582		
52,33968	13,55823	2721	9,90%	
52,33596	13,55902	2854	9,73%	
52,33228	13,55871	2980	9,38%	
52,32866	13,55740	3099	8,80%	
52,32504	13,55524	3211	7,97%	
52,32141	13,55236	3316	7,14%	
52,31774	13,54889	3413	6,28%	
52,31400	13,54498	3502	5,50%	
52,31018	13,54075	3583	4,82%	
52,30624	13,53635	3655	4,14%	
52,30219	13,53179	3720	3,63%	
52,29810	13,52704	3781	3,34%	
52,29401	13,52204	3839	3,12%	
52,29000	13,51673	3897	3,08%	
52,28610	13,51106	3958	3,21%	
52,28236	13,50497	4025	3,48%	
52,27885	13,49841	4099	3,81%	
52,27562	13,49134	4184	4,32%	
52,27268	13,48381	4283	4,97%	
52,27007	13,47589	4396	5,63%	
52,26780	13,46762	4528	6,53%	
52,26590	13,45909	4681	7,55%	
52,26439	13,45035	4857	8,69%	345
52,26407	13,37861	6850		
52,26435	13,36976	7047	9,96%	
52,26441	13,36099	7203	7,97%	
52,26428	13,35225	7322	6,10%	
52,26402	13,34348	7414	4,70%	
52,26369	13,33463	7489	3,79%	
52,26335	13,32564	7558	3,43%	
52,26308	13,31645	7630	3,51%	
52,26294	13,30701	7715	4,03%	
52,26297	13,29725	7824	5,01%	
52,26318	13,28719	7960	6,06%	
52,26346	13,27693	8120	6,98%	
52,26368	13,26658	8298	7,70%	
52,26374	13,25627	8490	8,35%	
52,26351	13,24610	8691	8,85%	
52,26289	13,23620	8895	9,19%	
52,26173	13,22667	9099	9,41%	
52,25995	13,21762	9297	9,33%	
52,25764	13,20898	9487	9,03%	
52,25491	13,20064	9668	8,58%	
52,25191	13,19247	9836	7,90%	
52,24881	13,18436	9991	7,26%	428

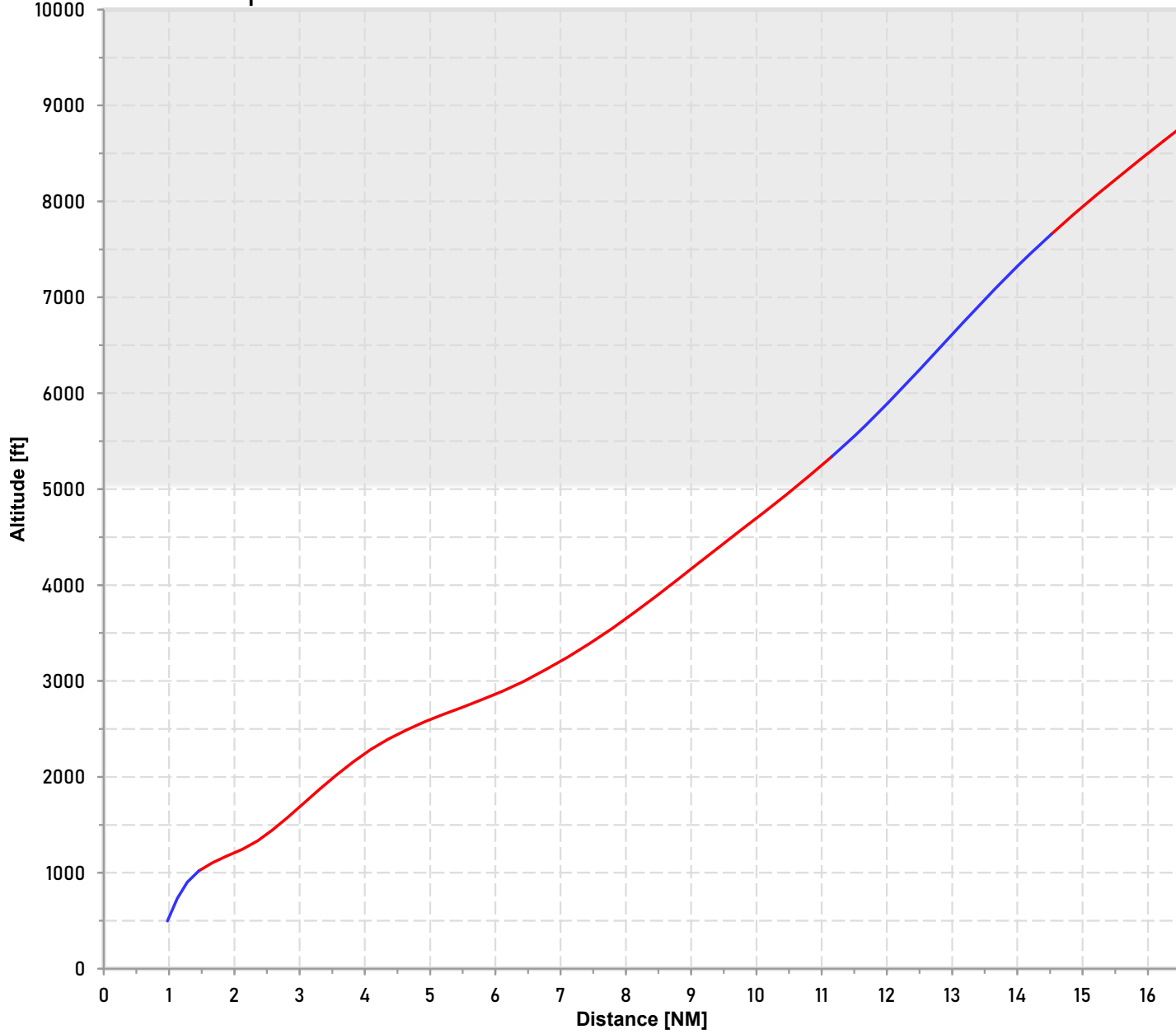
### Profile Report 20230121 1809 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,36001	13,53826	1020		
52,35852	13,54339	1106	6,80%	
52,35629	13,54838	1176	5,08%	
52,35346	13,55277	1247	5,00%	
52,35020	13,55613	1335	6,27%	
52,34665	13,55824	1446	8,06%	
52,34286	13,55919	1576	9,30%	
52,33890	13,55910	1719	9,90%	
52,33481	13,55808	1867	9,81%	
52,33067	13,55626	2015	9,47%	
52,32654	13,55375	2157	8,84%	
52,32245	13,55067	2285	7,80%	
52,31848	13,54712	2396	6,73%	
52,31462	13,54317	2490	5,66%	
52,31080	13,53883	2573	4,90%	
52,30702	13,53415	2650	4,46%	
52,30322	13,52916	2726	4,28%	
52,29935	13,52388	2805	4,30%	
52,29539	13,51834	2894	4,68%	
52,29131	13,51258	2996	5,19%	
52,28710	13,50661	3115	5,86%	
52,28288	13,50038	3248	6,42%	
52,27878	13,49389	3394	7,02%	
52,27492	13,48708	3549	7,49%	
52,27141	13,47993	3712	7,97%	
52,26840	13,47240	3881	8,42%	
52,26599	13,46447	4052	8,66%	
52,26429	13,45610	4225	8,79%	
52,26327	13,44733	4398	8,69%	
52,26278	13,43825	4575	8,70%	
52,26272	13,42895	4755	8,67%	
52,26295	13,41949	4942	8,85%	
52,26334	13,40996	5137	9,15%	
52,26377	13,40044	5341	9,58%	445
52,26379	13,30902	7655		
52,26400	13,29974	7862	9,99%	
52,26432	13,29040	8061	9,53%	
52,26471	13,28102	8254	9,20%	
52,26516	13,27161	8443	8,97%	
52,26565	13,26218	8629	8,81%	
52,26619	13,25275	8814	8,75%	
52,26674	13,24332	8998	8,71%	
52,26731	13,23389	9179	8,56%	
52,26789	13,22447	9358	8,47%	
52,26848	13,21504	9533	8,28%	
52,26907	13,20560	9702	7,98%	
52,26966	13,19615	9864	7,64%	531

### Profile Report 20230121 1551 KLM60V B738 EHAM

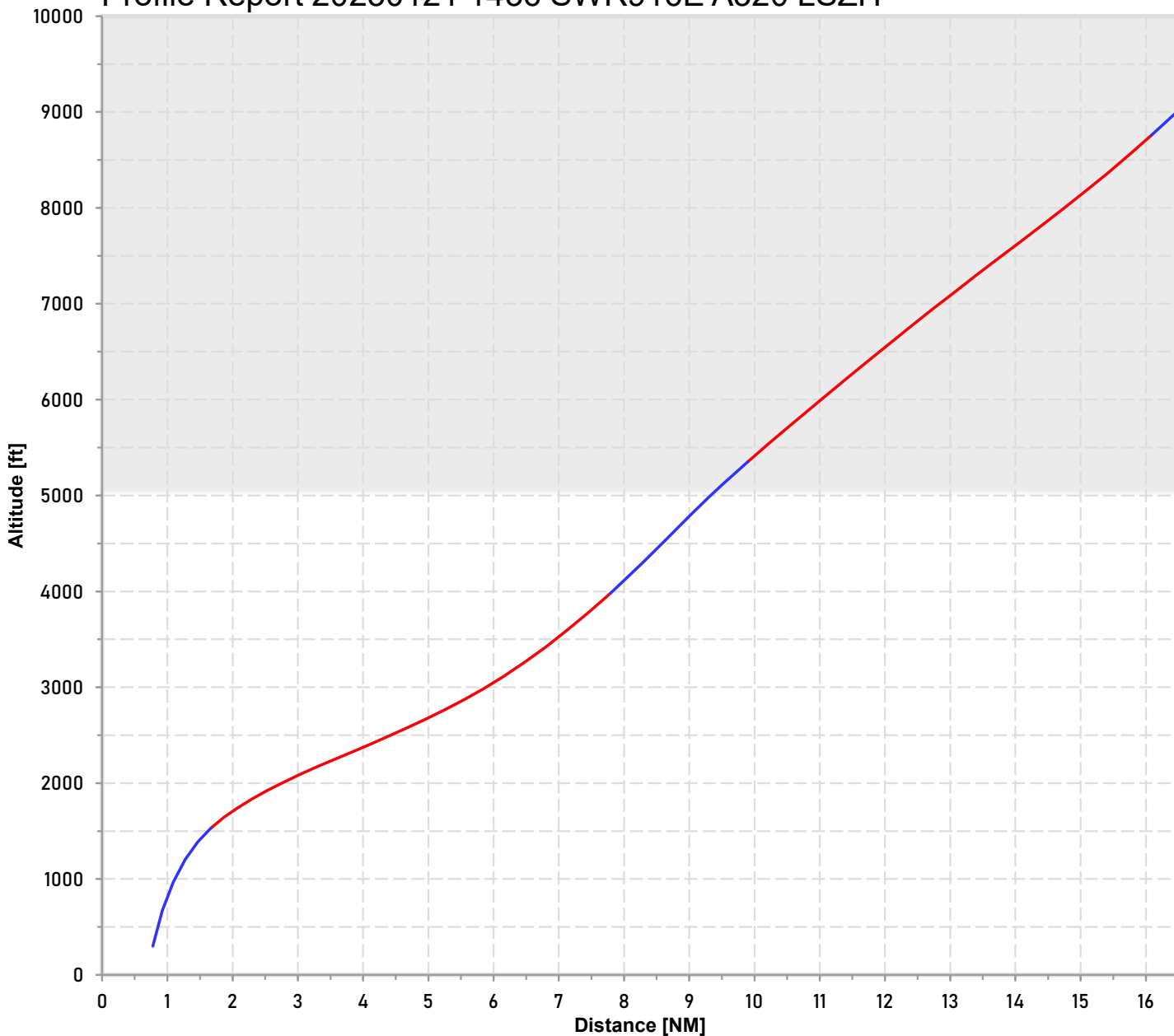




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

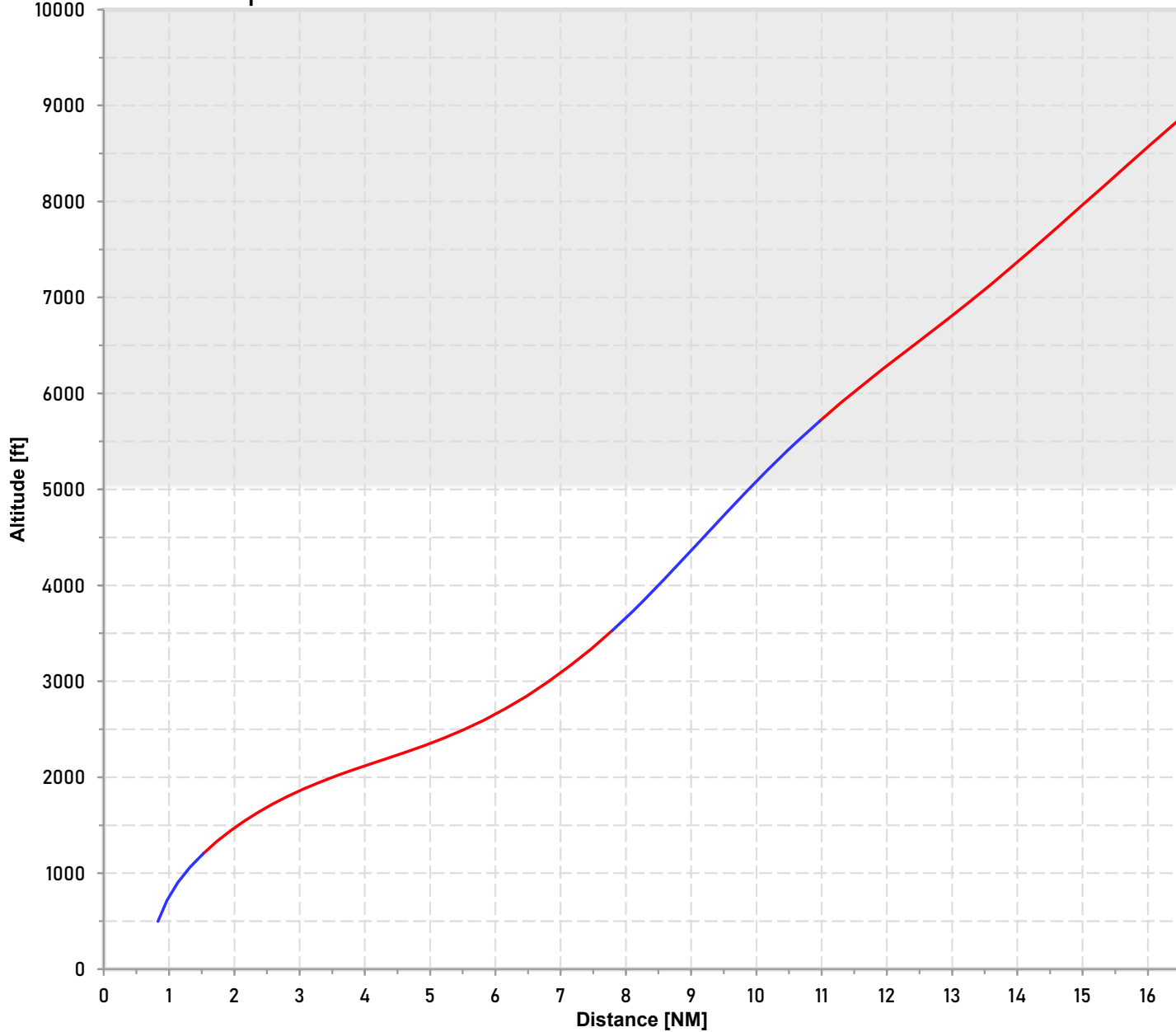
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35936	13,54446	1530		
52,35806	13,54954	1645	9,38%	
52,35606	13,55411	1741	7,67%	
52,35331	13,55791	1832	6,94%	
52,34990	13,56085	1920	6,26%	
52,34596	13,56292	2005	5,63%	
52,34166	13,56409	2089	5,29%	
52,33712	13,56437	2172	5,01%	
52,33252	13,56373	2253	4,81%	
52,32799	13,56217	2333	4,74%	
52,32369	13,55967	2413	4,81%	
52,31969	13,55628	2494	4,93%	
52,31594	13,55211	2577	5,02%	
52,31234	13,54732	2665	5,20%	
52,30881	13,54205	2760	5,45%	
52,30527	13,53645	2865	5,85%	
52,30162	13,53067	2982	6,32%	
52,29780	13,52484	3114	6,93%	
52,29371	13,51910	3262	7,53%	
52,28941	13,51347	3425	8,12%	
52,28506	13,50785	3602	8,76%	
52,28079	13,50216	3789	9,31%	
52,27676	13,49631	3983	9,87%	400
52,26389	13,44521	5350		
52,26382	13,43666	5535	9,70%	
52,26378	13,42801	5718	9,48%	
52,26361	13,41936	5898	9,32%	
52,26318	13,41077	6077	9,31%	
52,26241	13,40229	6254	9,25%	
52,26133	13,39389	6430	9,19%	
52,26000	13,38555	6604	9,05%	
52,25844	13,37726	6778	8,99%	
52,25668	13,36898	6951	8,84%	
52,25477	13,36071	7123	8,72%	
52,25274	13,35242	7295	8,63%	
52,25060	13,34409	7468	8,58%	
52,24842	13,33573	7641	8,53%	
52,24618	13,32735	7816	8,57%	
52,24391	13,31895	7995	8,73%	
52,24163	13,31054	8177	8,86%	
52,23936	13,30214	8364	9,12%	
52,23712	13,29375	8558	9,49%	
52,23492	13,28538	8758	9,84%	551

### Profile Report 20230121 1436 SWR916E A320 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

# Profile Report 20230121 1257 TAP537 A320 LPPT

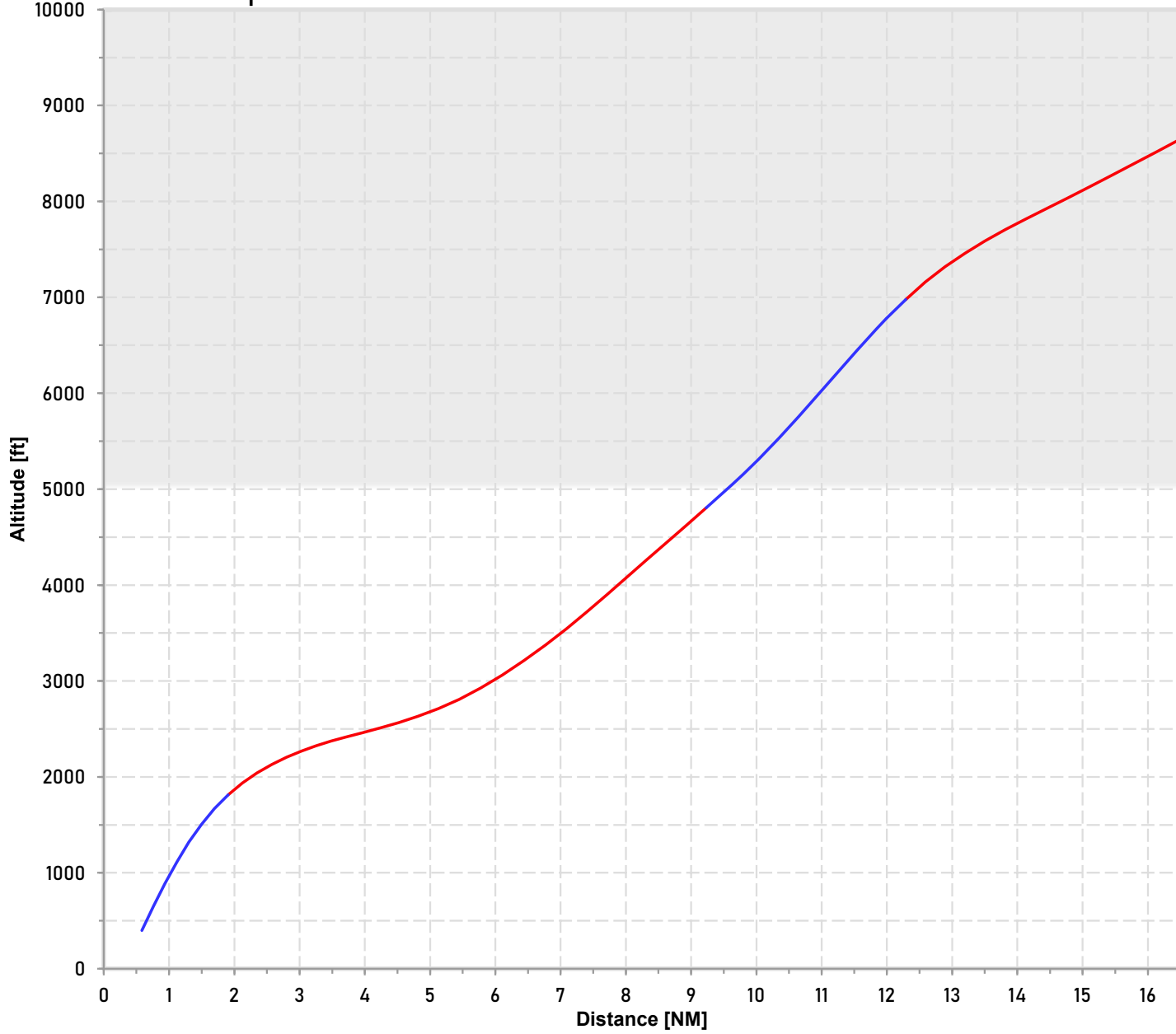


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35195	13,53898	1206		
52,34977	13,54338	1331	9,91%	
52,34724	13,54735	1442	8,69%	
52,34433	13,55063	1543	7,84%	
52,34107	13,55307	1636	7,12%	
52,33752	13,55468	1722	6,40%	
52,33376	13,55548	1802	5,79%	
52,32982	13,55548	1876	5,15%	
52,32578	13,55470	1945	4,65%	
52,32170	13,55316	2011	4,32%	
52,31766	13,55086	2074	4,04%	
52,31371	13,54784	2134	3,77%	
52,30983	13,54415	2195	3,73%	
52,30600	13,53987	2259	3,78%	
52,30221	13,53507	2328	3,95%	
52,29843	13,52982	2405	4,26%	
52,29465	13,52420	2493	4,72%	
52,29082	13,51828	2594	5,26%	
52,28695	13,51213	2711	5,95%	
52,28305	13,50579	2845	6,68%	
52,27923	13,49925	2994	7,39%	
52,27556	13,49249	3159	8,19%	
52,27214	13,48550	3337	8,92%	
52,26910	13,47827	3528	9,76%	370
52,26332	13,39393	5716		
52,26360	13,38511	5905	9,59%	
52,26373	13,37632	6084	9,12%	
52,26366	13,36754	6256	8,78%	
52,26344	13,35877	6425	8,63%	
52,26297	13,34997	6594	8,57%	
52,26230	13,34114	6765	8,61%	
52,26138	13,33225	6943	8,85%	
52,26020	13,32328	7131	9,18%	
52,25879	13,31424	7327	9,42%	
52,25720	13,30515	7531	9,67%	
52,25548	13,29601	7740	9,79%	
52,25369	13,28685	7952	9,88%	
52,25188	13,27768	8166	9,95%	
52,25010	13,26851	8379	9,92%	
52,24840	13,25936	8591	9,93%	
52,24681	13,25024	8797	9,73%	
52,24533	13,24115	8998	9,57%	
52,24393	13,23206	9190	9,18%	
52,24257	13,22296	9372	8,70%	
52,24122	13,21385	9541	8,08%	
52,23988	13,20471	9695	7,34%	
52,23849	13,19554	9832	6,50%	
52,23705	13,18631	9951	5,60%	541

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34667	13,54645	1813		
52,34366	13,54983	1936	9,24%	
52,34035	13,55268	2041	7,70%	
52,33682	13,55489	2130	6,46%	
52,33315	13,55633	2205	5,45%	
52,32939	13,55687	2269	4,65%	
52,32564	13,55640	2324	4,01%	
52,32195	13,55480	2373	3,52%	
52,31836	13,55213	2418	3,13%	
52,31478	13,54855	2462	2,88%	
52,31120	13,54422	2510	2,96%	
52,30757	13,53933	2565	3,21%	
52,30383	13,53401	2631	3,65%	
52,29995	13,52846	2711	4,26%	
52,29590	13,52283	2809	5,06%	
52,29164	13,51724	2926	5,88%	
52,28729	13,51164	3062	6,74%	
52,28296	13,50596	3212	7,41%	
52,27880	13,50012	3374	8,10%	
52,27491	13,49405	3544	8,67%	
52,27142	13,48767	3721	9,27%	
52,26847	13,48090	3900	9,65%	
52,26615	13,47368	4078	9,78%	
52,26447	13,46601	4256	9,79%	
52,26335	13,45798	4436	9,80%	
52,26267	13,44967	4618	9,73%	
52,26236	13,44116	4805	9,83%	408
52,26280	13,35786	6978		
52,26293	13,34970	7158	9,88%	
52,26310	13,34148	7318	8,72%	
52,26327	13,33318	7459	7,61%	
52,26341	13,32481	7587	6,85%	
52,26348	13,31635	7705	6,25%	
52,26343	13,30778	7817	5,86%	
52,26323	13,29910	7926	5,62%	
52,26285	13,29031	8036	5,59%	
52,26224	13,28138	8151	5,74%	
52,26141	13,27234	8269	5,79%	
52,26041	13,26320	8391	5,89%	
52,25922	13,25399	8515	5,90%	
52,25791	13,24471	8640	5,88%	
52,25648	13,23539	8765	5,83%	
52,25495	13,22606	8888	5,71%	
52,25335	13,21671	9009	5,58%	
52,25171	13,20737	9128	5,49%	
52,25002	13,19805	9244	5,35%	
52,24831	13,18874	9360	5,35%	
52,24658	13,17944	9476	5,35%	
52,24485	13,17016	9593	5,40%	
52,24313	13,16090	9711	5,46%	
52,24143	13,15167	9833	5,67%	
52,23975	13,14245	9958	5,82%	368

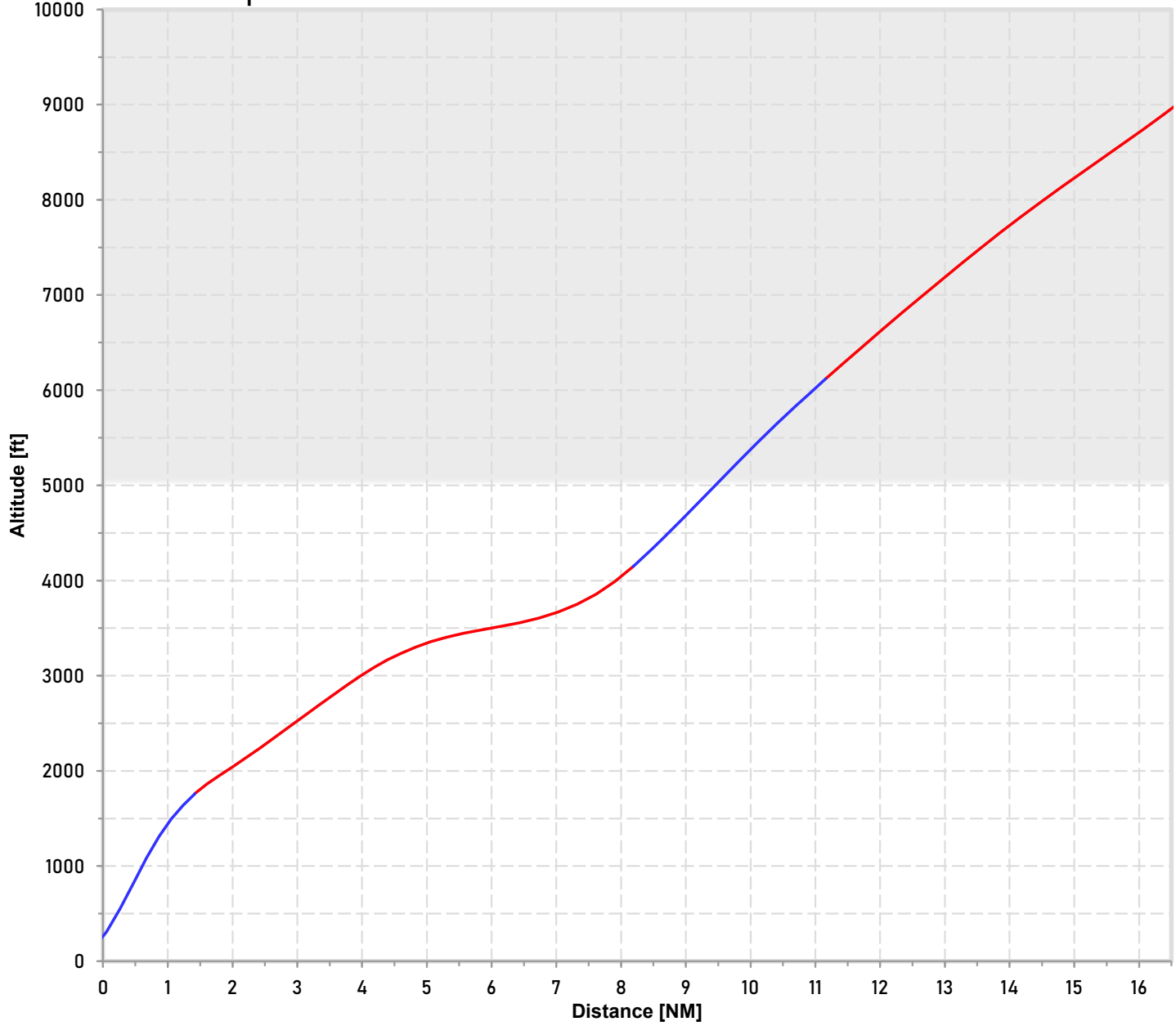
### Profile Report 20230121 0838 SDR30WX A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35450	13,53807	1760		
52,35264	13,54215	1862	9,00%	
52,35035	13,54578	1953	7,83%	
52,34765	13,54889	2042	7,39%	
52,34456	13,55142	2136	7,46%	
52,34114	13,55334	2239	7,81%	
52,33749	13,55465	2349	8,07%	
52,33371	13,55535	2462	8,15%	
52,32985	13,55544	2577	8,17%	
52,32605	13,55492	2691	8,20%	
52,32237	13,55378	2801	8,06%	
52,31892	13,55205	2905	7,91%	
52,31576	13,54970	3001	7,59%	
52,31282	13,54682	3088	6,96%	
52,31006	13,54346	3167	6,30%	
52,30736	13,53971	3238	5,50%	
52,30463	13,53564	3301	4,68%	
52,30180	13,53131	3357	3,96%	
52,29877	13,52680	3405	3,21%	
52,29546	13,52218	3446	2,58%	
52,29184	13,51748	3481	2,08%	
52,28804	13,51264	3517	2,05%	
52,28418	13,50761	3556	2,17%	
52,28039	13,50234	3605	2,70%	
52,27678	13,49676	3668	3,48%	
52,27349	13,49082	3750	4,59%	
52,27062	13,48446	3856	6,01%	
52,26829	13,47765	3989	7,64%	
52,26649	13,47040	4148	9,11%	353
52,26327	13,38995	6118		
52,26336	13,38194	6295	9,90%	
52,26346	13,37392	6469	9,72%	
52,26352	13,36587	6642	9,63%	
52,26354	13,35776	6814	9,51%	
52,26352	13,34960	6985	9,39%	
52,26345	13,34138	7156	9,32%	
52,26338	13,33310	7326	9,20%	
52,26329	13,32477	7493	8,98%	
52,26321	13,31638	7658	8,81%	
52,26313	13,30794	7820	8,60%	
52,26308	13,29945	7978	8,34%	
52,26305	13,29091	8132	8,08%	
52,26299	13,28234	8284	7,95%	
52,26287	13,27376	8434	7,83%	
52,26263	13,26519	8585	7,89%	
52,26225	13,25664	8738	8,00%	
52,26165	13,24814	8894	8,17%	
52,26081	13,23970	9054	8,39%	
52,25966	13,23135	9220	8,69%	
52,25826	13,22305	9391	8,90%	
52,25666	13,21479	9565	9,00%	
52,25494	13,20650	9738	8,86%	
52,25317	13,19816	9907	8,58%	532

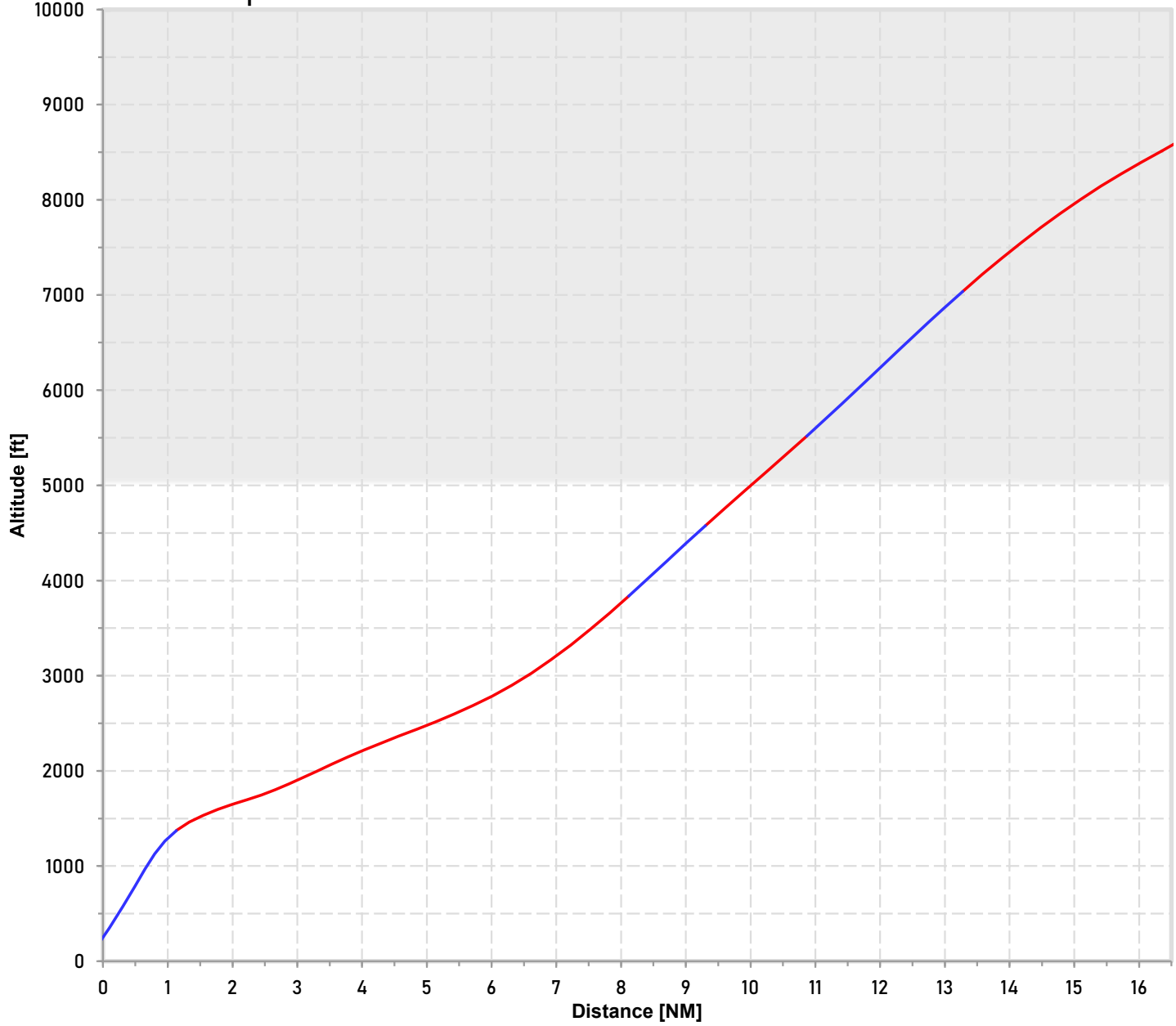
### Profile Report 20230118 1204 EJU68VM A320 LPMA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35528	13,53073	1372		
52,35354	13,53535	1461	7,36%	
52,35128	13,53990	1533	5,51%	
52,34861	13,54418	1594	4,48%	
52,34558	13,54798	1647	3,81%	
52,34232	13,55111	1696	3,56%	
52,33891	13,55337	1746	3,73%	
52,33546	13,55457	1801	4,28%	
52,33197	13,55472	1863	4,87%	
52,32845	13,55392	1929	5,09%	
52,32491	13,55230	1998	5,15%	
52,32131	13,54998	2071	5,18%	
52,31767	13,54707	2144	4,94%	
52,31397	13,54368	2219	4,85%	
52,31022	13,53995	2292	4,56%	
52,30641	13,53595	2364	4,36%	
52,30257	13,53169	2438	4,37%	
52,29870	13,52718	2514	4,39%	
52,29486	13,52241	2596	4,66%	
52,29104	13,51738	2686	5,03%	
52,28728	13,51207	2786	5,52%	
52,28361	13,50650	2898	6,13%	
52,28004	13,50066	3025	6,90%	
52,27663	13,49453	3167	7,68%	
52,27341	13,48814	3321	8,34%	
52,27048	13,48147	3486	9,01%	
52,26788	13,47454	3658	9,48%	
52,26565	13,46734	3837	9,94%	353
52,26161	13,43598	4577		
52,26169	13,42763	4763	9,98%	
52,26201	13,41917	4950	9,89%	
52,26249	13,41064	5138	9,84%	
52,26300	13,40210	5327	9,87%	
52,26345	13,39360	5517	9,98%	602
52,26293	13,32799	7038		
52,26295	13,31984	7215	9,73%	
52,26305	13,31165	7385	9,30%	
52,26322	13,30342	7550	8,98%	
52,26340	13,29514	7709	8,60%	
52,26358	13,28680	7860	8,11%	
52,26369	13,27840	8005	7,73%	
52,26373	13,26994	8142	7,26%	
52,26363	13,26141	8272	6,83%	
52,26337	13,25283	8395	6,42%	
52,26290	13,24424	8515	6,24%	
52,26219	13,23571	8638	6,40%	
52,26120	13,22728	8766	6,68%	
52,25987	13,21900	8904	7,22%	
52,25817	13,21094	9056	7,99%	
52,25606	13,20312	9226	8,91%	
52,25352	13,19561	9416	9,92%	479

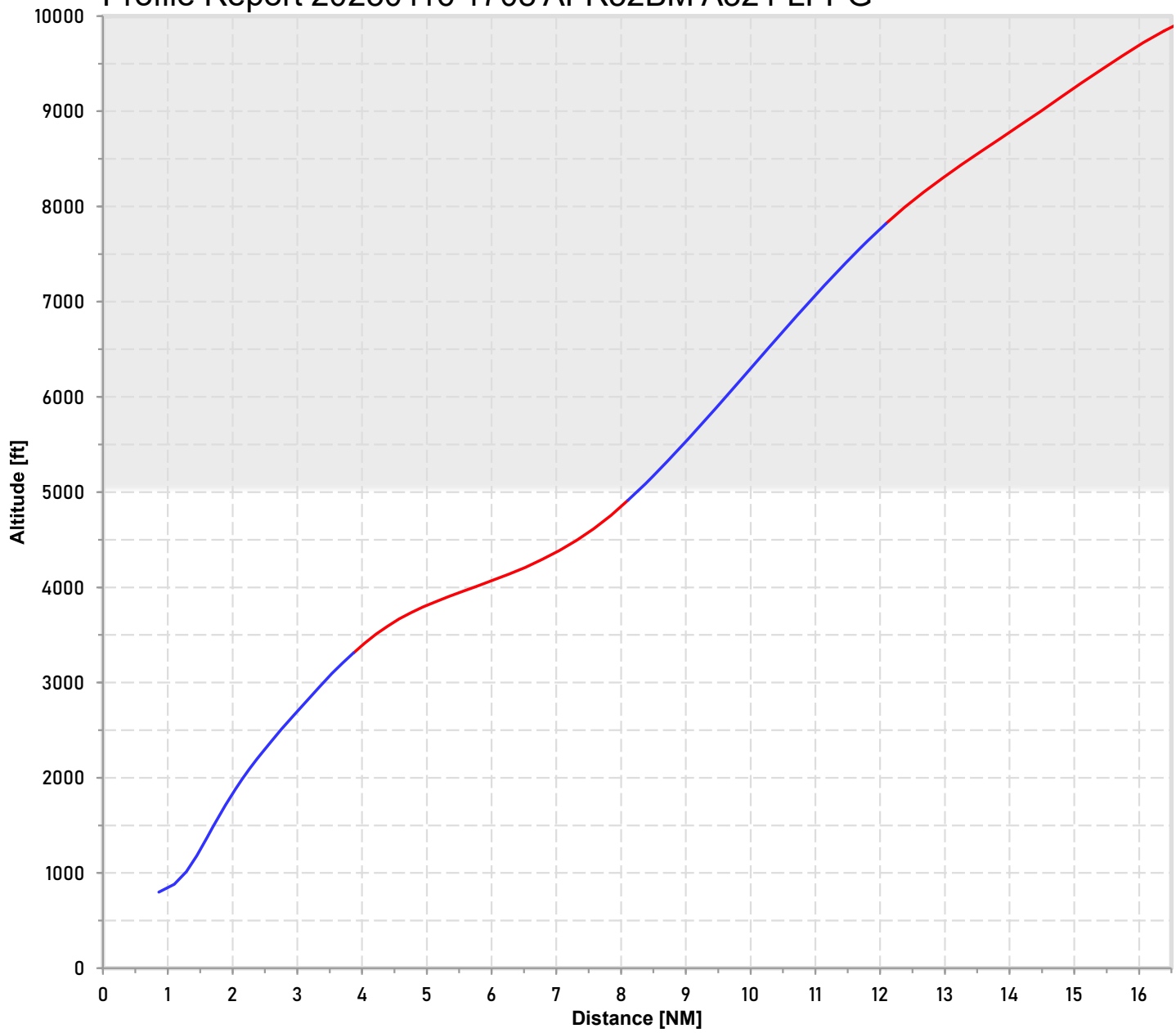
### Profile Report 20230118 0920 SDR33WX A320 GCTS



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32345	13,55322	3312		
52,32095	13,55092	3414	9,76%	
52,31848	13,54834	3508	8,80%	
52,31606	13,54552	3593	7,85%	
52,31367	13,54251	3668	6,82%	
52,31131	13,53935	3735	6,03%	
52,30891	13,53603	3795	5,24%	
52,30643	13,53259	3851	4,72%	
52,30385	13,52905	3904	4,32%	
52,30110	13,52542	3958	4,19%	
52,29816	13,52172	4013	4,07%	
52,29499	13,51797	4072	4,14%	
52,29159	13,51416	4137	4,33%	
52,28804	13,51021	4209	4,60%	
52,28448	13,50606	4292	5,21%	
52,28097	13,50165	4386	5,82%	
52,27762	13,49689	4493	6,61%	
52,27452	13,49173	4616	7,63%	
52,27178	13,48610	4755	8,66%	
52,26948	13,47993	4914	9,87%	378
52,26455	13,37294	7822		
52,26445	13,36506	7992	9,67%	
52,26420	13,35712	8151	8,96%	
52,26388	13,34912	8300	8,33%	
52,26352	13,34106	8443	7,93%	
52,26318	13,33292	8581	7,58%	
52,26292	13,32470	8718	7,46%	
52,26278	13,31639	8857	7,49%	
52,26282	13,30799	8999	7,58%	
52,26305	13,29950	9146	7,75%	
52,26339	13,29092	9294	7,71%	
52,26374	13,28228	9442	7,66%	
52,26403	13,27357	9585	7,35%	
52,26414	13,26482	9721	6,96%	
52,26400	13,25605	9846	6,39%	
52,26350	13,24725	9956	5,58%	462

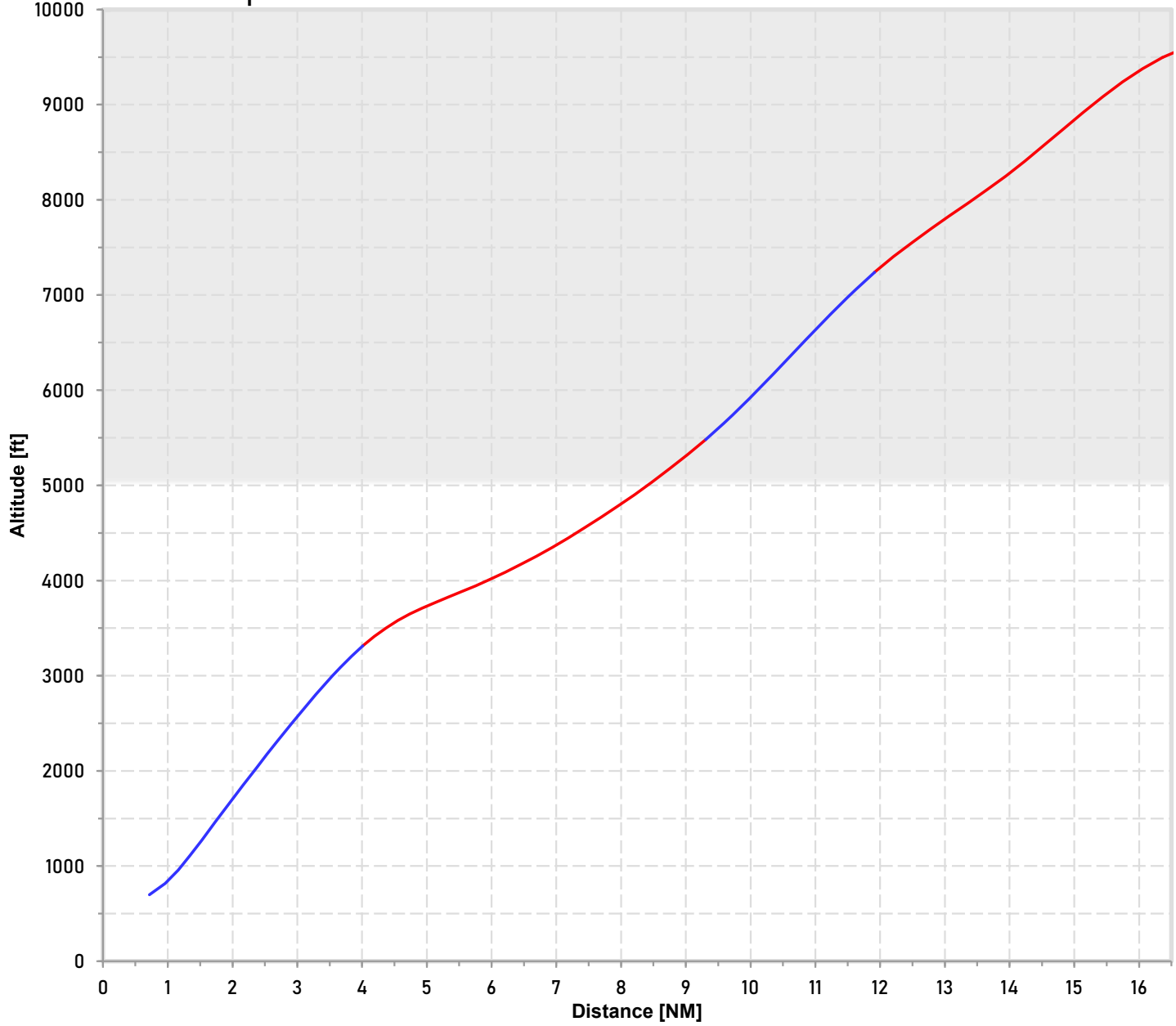
## Profile Report 20230116 1708 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32224	13,55344	3313		
52,31965	13,55108	3413	9,25%	
52,31715	13,54839	3502	8,16%	
52,31472	13,54539	3580	7,03%	
52,31234	13,54214	3649	6,10%	
52,30995	13,53870	3711	5,34%	
52,30752	13,53512	3769	4,86%	
52,30501	13,53146	3826	4,65%	
52,30236	13,52778	3884	4,58%	
52,29952	13,52415	3945	4,64%	
52,29649	13,52060	4012	4,93%	
52,29325	13,51709	4087	5,29%	
52,28992	13,51356	4168	5,60%	
52,28653	13,50989	4255	5,87%	
52,28318	13,50600	4348	6,21%	
52,27994	13,50181	4448	6,64%	
52,27686	13,49721	4553	6,90%	
52,27403	13,49212	4663	7,17%	
52,27151	13,48648	4779	7,45%	
52,26930	13,48034	4902	7,74%	
52,26740	13,47377	5032	8,02%	
52,26578	13,46683	5172	8,45%	
52,26447	13,45959	5321	8,85%	
52,26345	13,45211	5482	9,42%	410
52,26353	13,38125	7238		
52,26376	13,37334	7402	9,28%	
52,26386	13,36546	7553	8,59%	
52,26386	13,35760	7695	8,10%	
52,26371	13,34975	7832	7,82%	
52,26343	13,34189	7967	7,68%	
52,26299	13,33403	8106	7,89%	
52,26237	13,32615	8251	8,18%	
52,26158	13,31825	8408	8,79%	
52,26060	13,31032	8574	9,20%	
52,25948	13,30235	8746	9,43%	
52,25825	13,29437	8918	9,37%	
52,25693	13,28636	9084	8,97%	
52,25555	13,27833	9239	8,33%	
52,25416	13,27028	9378	7,45%	
52,25277	13,26222	9495	6,26%	
52,25140	13,25413	9588	4,96%	
52,25007	13,24600	9665	4,10%	
52,24874	13,23781	9735	3,70%	
52,24741	13,22952	9808	3,82%	
52,24607	13,22113	9893	4,39%	
52,24472	13,21261	9999	5,40%	436

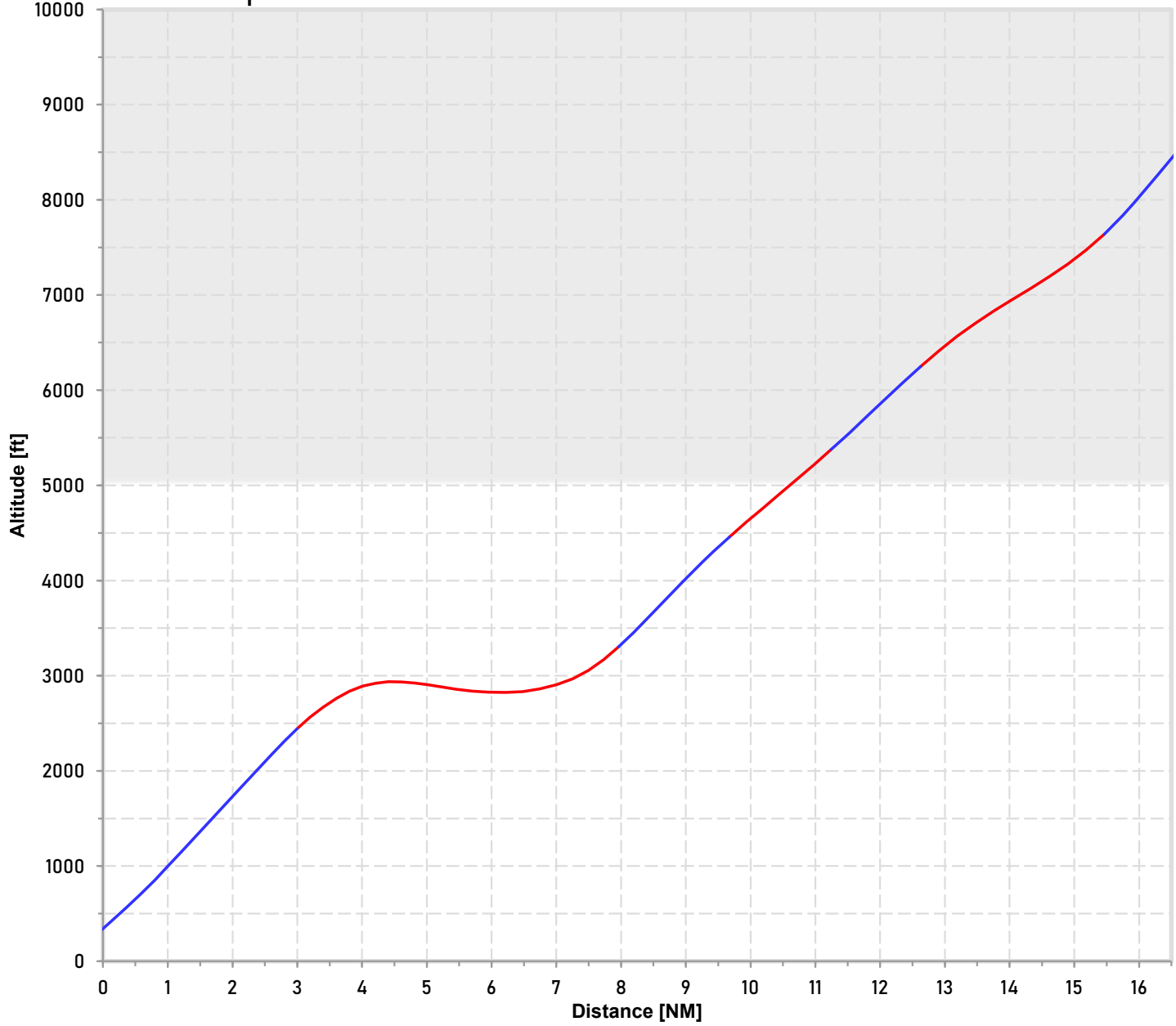
### Profile Report 20230116 1641 AFR99NJ A321 LFPG



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33879	13,56328	2442		
52,33549	13,56362	2562	9,95%	
52,33212	13,56356	2669	8,71%	
52,32872	13,56321	2761	7,41%	
52,32533	13,56270	2836	6,04%	
52,32197	13,56213	2890	4,38%	
52,31866	13,56158	2922	2,64%	
52,31538	13,56099	2936	1,16%	
52,31210	13,56031	2935	-0,08%	
52,30878	13,55946	2923	-0,98%	
52,30538	13,55837	2904	-1,50%	
52,30188	13,55699	2881	-1,75%	
52,29824	13,55524	2858	-1,66%	
52,29445	13,55307	2838	-1,37%	
52,29053	13,55044	2826	-0,78%	
52,28659	13,54738	2824	-0,13%	
52,28273	13,54388	2834	0,62%	
52,27905	13,53997	2859	1,56%	
52,27563	13,53565	2903	2,79%	
52,27259	13,53094	2967	4,19%	
52,27002	13,52584	3056	6,04%	
52,26800	13,52038	3169	7,94%	
52,26646	13,51459	3304	9,58%	174
52,26366	13,46839	4459		
52,26368	13,46141	4612	9,82%	
52,26373	13,45436	4761	9,47%	
52,26379	13,44725	4911	9,45%	
52,26386	13,44008	5062	9,44%	
52,26395	13,43284	5217	9,59%	
52,26403	13,42553	5378	9,87%	584
52,26416	13,38803	6247		
52,26407	13,38037	6412	9,65%	
52,26392	13,37267	6566	8,96%	
52,26370	13,36493	6706	8,10%	
52,26339	13,35718	6834	7,39%	
52,26298	13,34943	6953	6,86%	
52,26241	13,34171	7071	6,80%	
52,26167	13,33405	7193	7,05%	
52,26074	13,32648	7325	7,66%	
52,25958	13,31903	7473	8,63%	
52,25816	13,31172	7641	9,82%	491

## Profile Report 20230106 0641 EJU97KC A320 GCTS

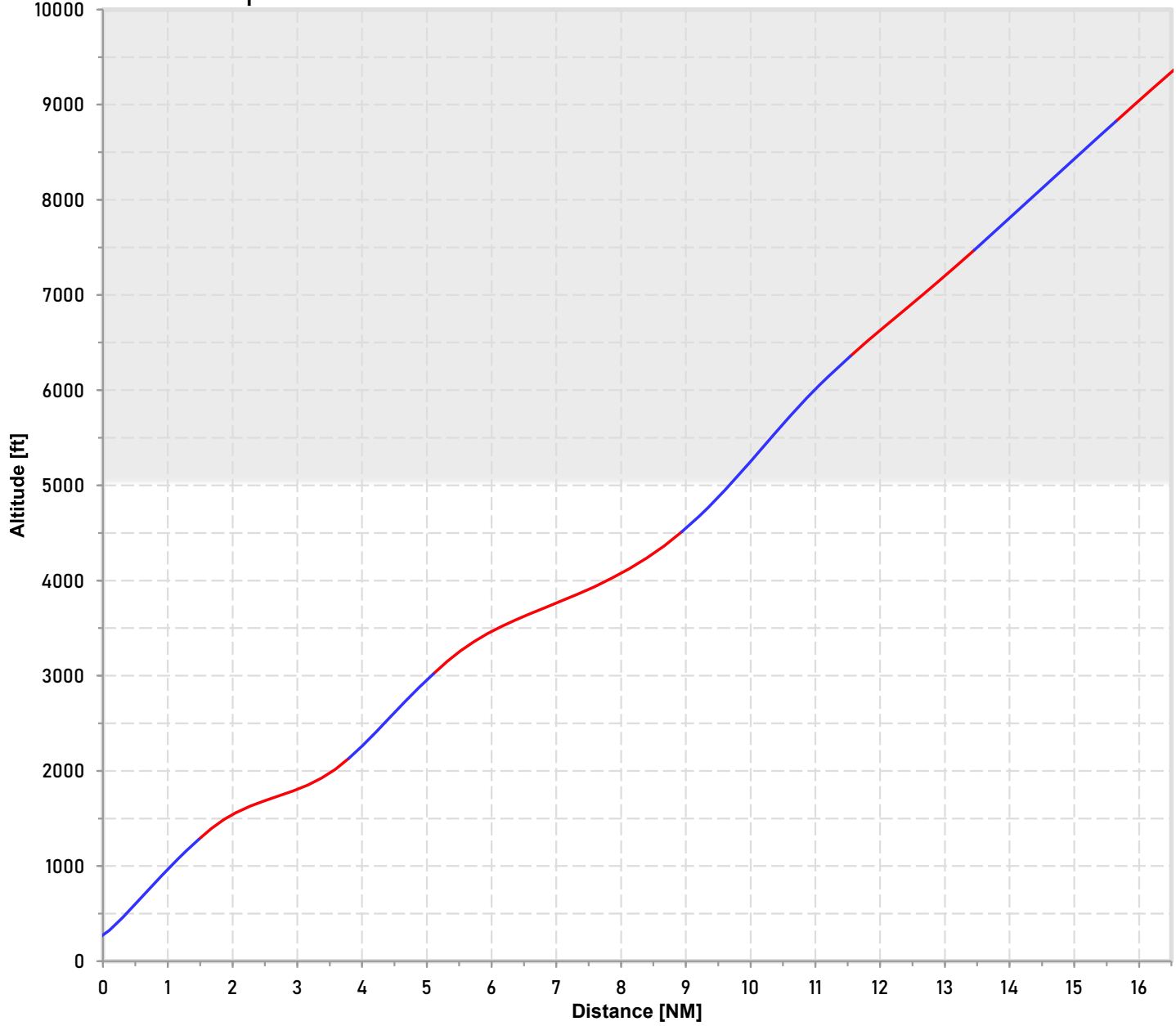




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,36172	13,53928	1283		
52,36241	13,54437	1392	9,39%	
52,36274	13,54962	1487	8,09%	
52,36260	13,55511	1566	6,46%	
52,36196	13,56078	1631	5,06%	
52,36084	13,56647	1686	4,13%	
52,35928	13,57199	1738	3,84%	
52,35731	13,57714	1791	3,92%	
52,35496	13,58175	1852	4,56%	
52,35228	13,58563	1924	5,52%	
52,34927	13,58859	2015	7,11%	
52,34602	13,59048	2129	9,07%	366
52,32531	13,58282	3021		
52,32248	13,57925	3151	9,98%	
52,32001	13,57527	3263	8,86%	
52,31779	13,57093	3359	7,61%	
52,31575	13,56630	3443	6,60%	
52,31379	13,56145	3518	5,79%	
52,31182	13,55643	3586	5,11%	
52,30975	13,55132	3651	4,76%	
52,30748	13,54618	3715	4,53%	
52,30492	13,54105	3783	4,61%	
52,30210	13,53596	3855	4,70%	
52,29908	13,53090	3934	5,01%	
52,29589	13,52585	4023	5,50%	
52,29259	13,52079	4123	6,06%	
52,28927	13,51574	4236	6,84%	
52,28594	13,51065	4365	7,76%	
52,28268	13,50554	4512	8,93%	389
52,26067	13,44581	6358		
52,25966	13,43860	6520	9,82%	
52,25869	13,43131	6678	9,49%	
52,25769	13,42400	6834	9,33%	
52,25659	13,41674	6990	9,35%	
52,25531	13,40960	7148	9,52%	
52,25379	13,40262	7309	9,74%	
52,25208	13,39577	7473	9,93%	583
52,23708	13,34154	8825		
52,23548	13,33452	8992	9,99%	
52,23390	13,32747	9159	9,96%	
52,23232	13,32042	9324	9,84%	
52,23071	13,31339	9488	9,79%	
52,22905	13,30641	9650	9,69%	
52,22731	13,29949	9810	9,58%	
52,22550	13,29262	9969	9,52%	593

## Profile Report 20230106 0640 EWG3WU A320 GCLP

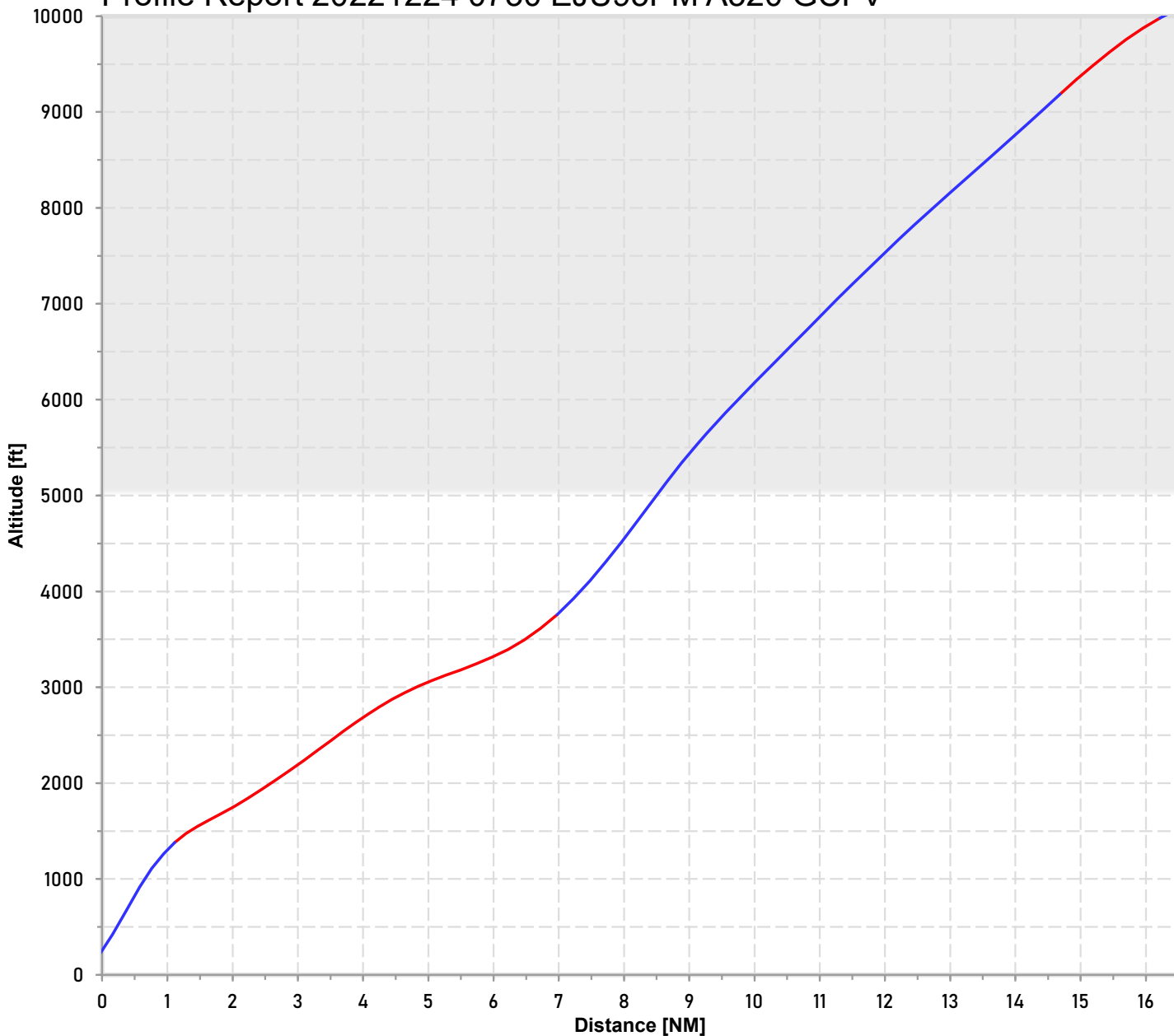


DEZEMBER 2022

### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35587	13,53044	1380		
52,35468	13,53470	1473	8,92%	
52,35305	13,53861	1549	7,21%	
52,35097	13,54214	1615	6,04%	
52,34850	13,54525	1682	5,90%	
52,34566	13,54791	1756	6,20%	
52,34249	13,55009	1840	6,70%	
52,33909	13,55179	1933	7,18%	
52,33554	13,55300	2032	7,49%	
52,33192	13,55370	2135	7,75%	
52,32830	13,55388	2239	7,88%	
52,32481	13,55354	2343	8,16%	
52,32148	13,55265	2444	8,21%	
52,31839	13,55122	2541	8,29%	
52,31553	13,54928	2632	8,06%	
52,31284	13,54690	2718	7,71%	
52,31027	13,54411	2798	7,11%	
52,30777	13,54097	2874	6,61%	
52,30530	13,53753	2944	5,92%	
52,30278	13,53384	3009	5,27%	
52,30019	13,52994	3069	4,67%	
52,29749	13,52588	3126	4,26%	
52,29470	13,52166	3182	4,04%	
52,29184	13,51730	3244	4,35%	
52,28893	13,51281	3313	4,73%	
52,28599	13,50818	3395	5,51%	
52,28303	13,50344	3494	6,55%	
52,28008	13,49860	3614	7,88%	
52,27716	13,49365	3757	9,32%	406
52,26337	13,29145	9185		
52,26298	13,28460	9338	9,97%	
52,26240	13,27776	9486	9,61%	
52,26163	13,27096	9626	9,07%	
52,26064	13,26420	9757	8,45%	
52,25941	13,25749	9875	7,55%	
52,25792	13,25085	9979	6,59%	518

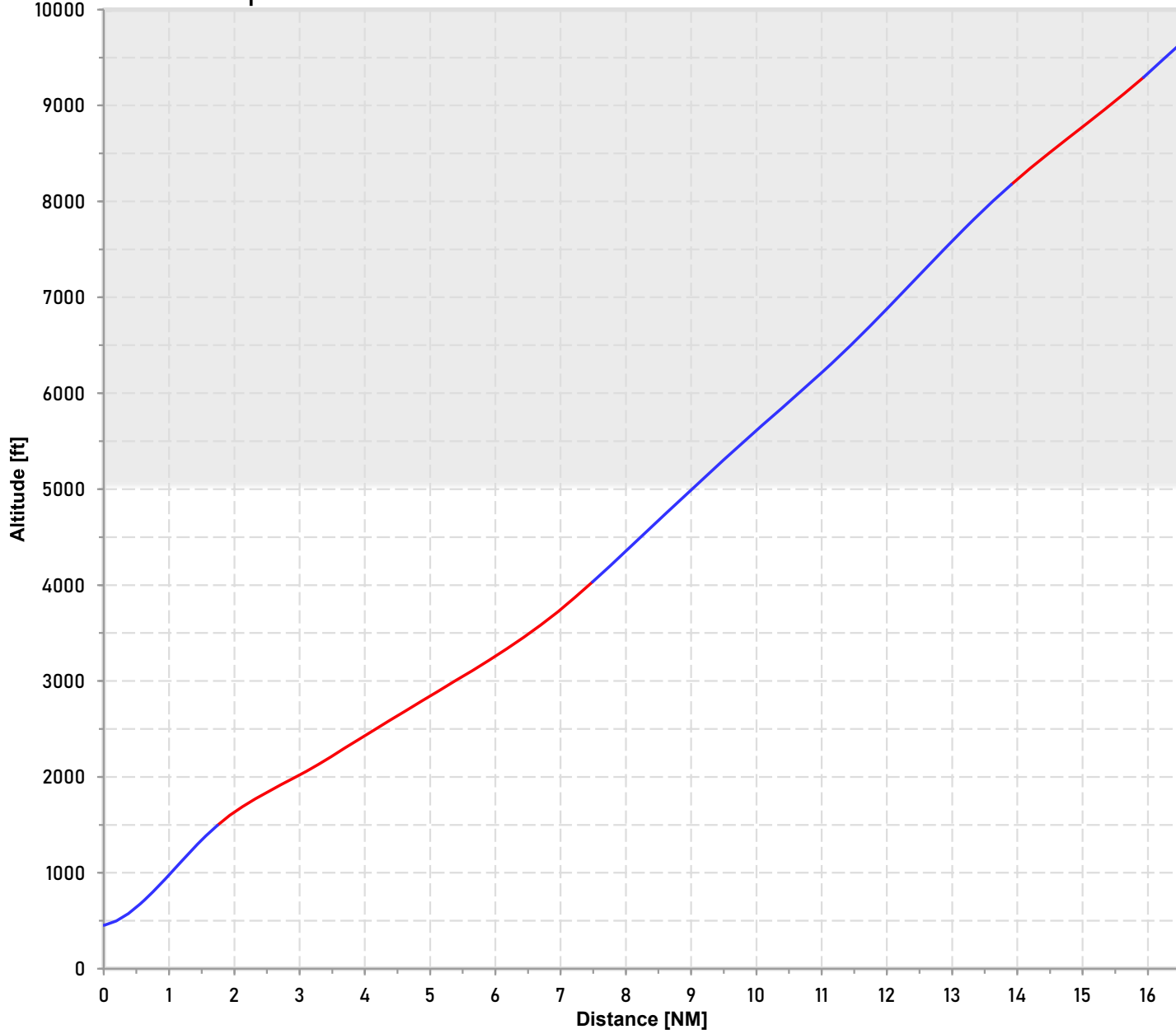
### Profile Report 20221224 0730 EJU95PM A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34820	13,54449	1497		
52,34581	13,54772	1598	8,94%	
52,34315	13,55067	1689	7,77%	
52,34027	13,55324	1771	6,86%	
52,33723	13,55533	1846	6,24%	
52,33408	13,55683	1917	5,94%	
52,33088	13,55763	1987	5,93%	
52,32769	13,55762	2058	6,11%	
52,32455	13,55670	2132	6,36%	
52,32154	13,55478	2212	6,79%	
52,31864	13,55190	2298	6,95%	
52,31580	13,54825	2390	6,99%	
52,31299	13,54404	2486	6,91%	
52,31014	13,53945	2585	6,79%	
52,30722	13,53467	2688	6,84%	
52,30418	13,52990	2792	6,77%	
52,30096	13,52532	2897	6,75%	
52,29754	13,52108	3002	6,71%	
52,29396	13,51711	3109	6,79%	
52,29031	13,51326	3219	6,95%	
52,28663	13,50941	3334	7,22%	
52,28302	13,50541	3455	7,61%	
52,27953	13,50115	3584	8,12%	
52,27623	13,49647	3722	8,66%	
52,27320	13,49125	3872	9,35%	
52,27047	13,48543	4033	9,84%	441
52,26253	13,31393	8177		
52,26262	13,30608	8343	9,48%	
52,26275	13,29823	8503	9,13%	
52,26292	13,29037	8657	8,78%	
52,26310	13,28250	8811	8,76%	
52,26323	13,27462	8966	8,81%	
52,26330	13,26675	9126	9,11%	
52,26326	13,25886	9293	9,49%	552

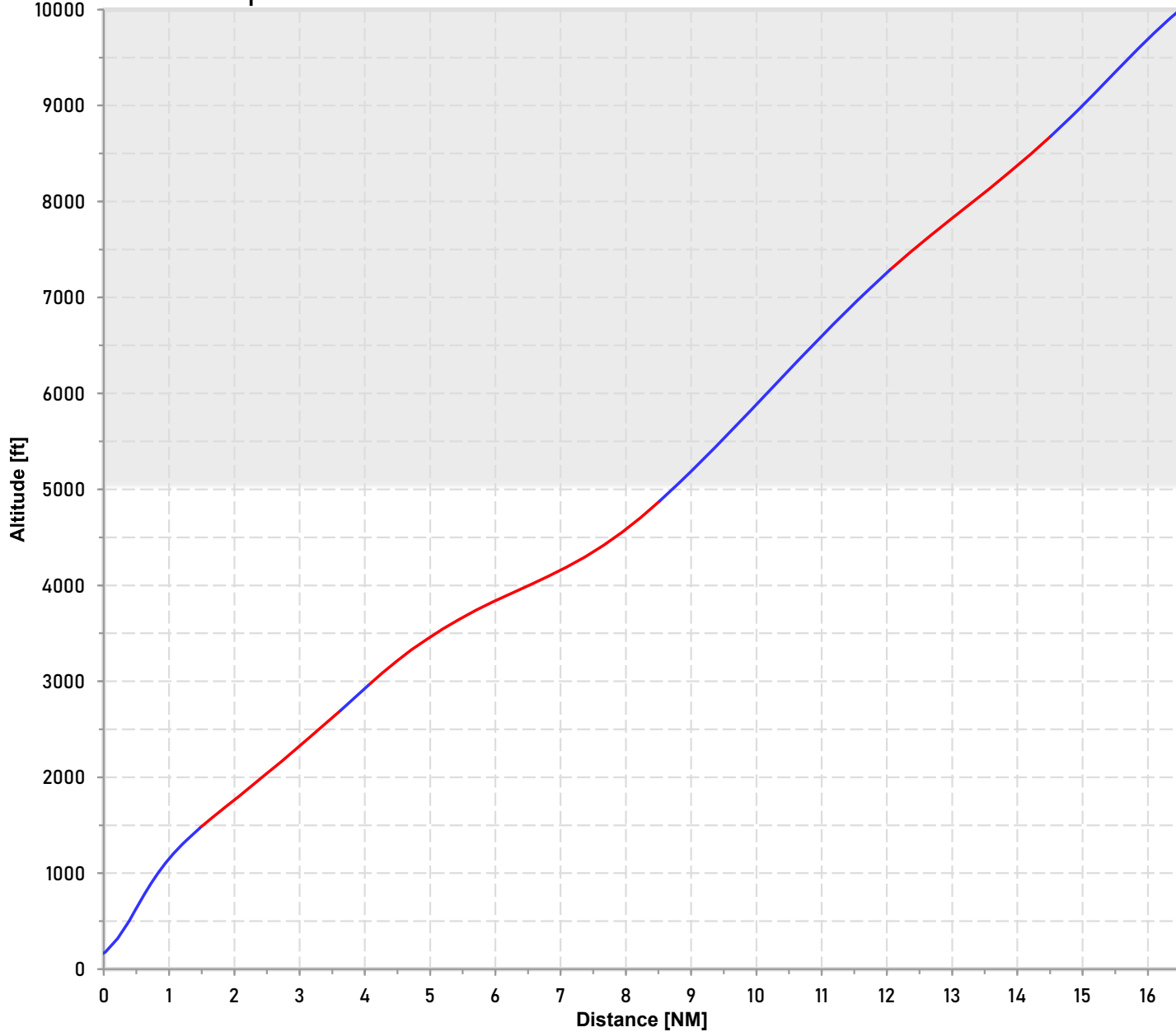
### Profile Report 20221218 1925 IBS36MY



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35781	13,53999	1471		
52,35697	13,54519	1583	9,35%	
52,35565	13,55014	1691	8,98%	
52,35382	13,55470	1800	8,97%	
52,35142	13,55872	1913	9,03%	
52,34849	13,56211	2034	9,25%	
52,34516	13,56479	2160	9,31%	
52,34152	13,56671	2291	9,40%	
52,33774	13,56783	2425	9,57%	
52,33392	13,56810	2560	9,68%	
52,33020	13,56747	2695	9,90%	569
52,32355	13,56328	2959		
52,32072	13,55981	3086	9,85%	
52,31810	13,55562	3209	9,21%	
52,31559	13,55091	3327	8,47%	
52,31311	13,54586	3439	7,76%	
52,31054	13,54066	3547	7,25%	
52,30779	13,53547	3648	6,60%	
52,30476	13,53051	3743	6,08%	
52,30140	13,52586	3831	5,48%	
52,29775	13,52145	3917	5,20%	
52,29394	13,51715	4002	5,04%	
52,29005	13,51282	4092	5,25%	
52,28618	13,50835	4188	5,56%	
52,28243	13,50360	4295	6,19%	
52,27889	13,49845	4416	7,00%	
52,27565	13,49277	4554	7,97%	
52,27277	13,48655	4709	8,91%	
52,27024	13,47984	4880	9,73%	430
52,26464	13,38598	7287		
52,26519	13,37780	7466	9,75%	
52,26569	13,36956	7638	9,31%	
52,26611	13,36126	7806	9,04%	
52,26650	13,35291	7971	8,83%	
52,26685	13,34451	8138	8,89%	
52,26718	13,33609	8310	9,14%	
52,26749	13,32764	8489	9,48%	
52,26783	13,31918	8678	9,99%	565

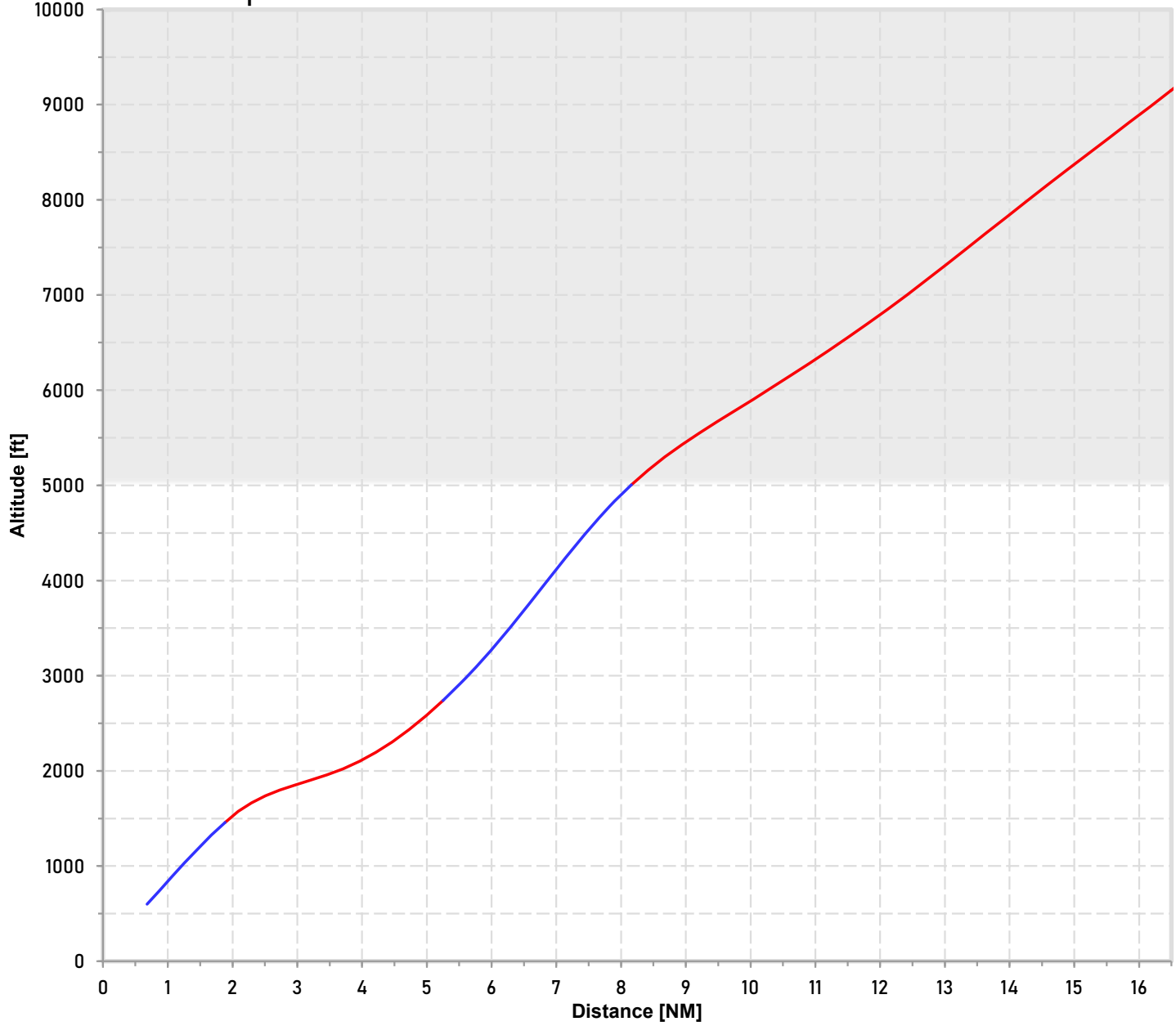
### Profile Report 20221216 1946 BAW87AM A321 EGLL



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35801	13,54973	1459		
52,35601	13,55426	1572	9,08%	
52,35339	13,55790	1664	7,34%	
52,35026	13,56061	1737	5,66%	
52,34671	13,56243	1798	4,50%	
52,34285	13,56339	1852	3,79%	
52,33881	13,56350	1904	3,53%	
52,33467	13,56279	1959	3,62%	
52,33056	13,56129	2022	4,10%	
52,32659	13,55904	2100	5,09%	
52,32280	13,55608	2195	6,21%	
52,31915	13,55254	2306	7,18%	
52,31560	13,54854	2435	8,21%	
52,31215	13,54420	2579	9,08%	
52,30872	13,53964	2740	9,99%	380
52,27216	13,48805	5006		
52,26966	13,48230	5159	9,72%	
52,26739	13,47624	5299	8,83%	
52,26532	13,46990	5428	8,05%	
52,26347	13,46328	5550	7,51%	
52,26181	13,45639	5668	7,14%	
52,26037	13,44927	5784	6,93%	
52,25912	13,44190	5903	6,97%	
52,25802	13,43432	6025	7,02%	
52,25704	13,42657	6151	7,13%	
52,25614	13,41869	6281	7,27%	
52,25528	13,41071	6416	7,47%	
52,25438	13,40266	6555	7,61%	
52,25344	13,39458	6698	7,79%	
52,25239	13,38652	6847	8,10%	
52,25120	13,37850	7000	8,31%	
52,24989	13,37050	7158	8,55%	
52,24850	13,36252	7319	8,69%	
52,24703	13,35453	7484	8,86%	
52,24553	13,34651	7650	8,87%	
52,24402	13,33844	7817	8,87%	
52,24253	13,33030	7984	8,81%	
52,24109	13,32208	8151	8,75%	
52,23971	13,31377	8317	8,64%	
52,23836	13,30539	8482	8,53%	
52,23706	13,29696	8647	8,50%	
52,23577	13,28850	8813	8,53%	
52,23449	13,28003	8979	8,52%	
52,23319	13,27157	9147	8,63%	
52,23188	13,26313	9317	8,74%	
52,23053	13,25475	9488	8,84%	
52,22915	13,24639	9660	8,90%	
52,22775	13,23804	9828	8,69%	
52,22632	13,22966	9990	8,34%	502

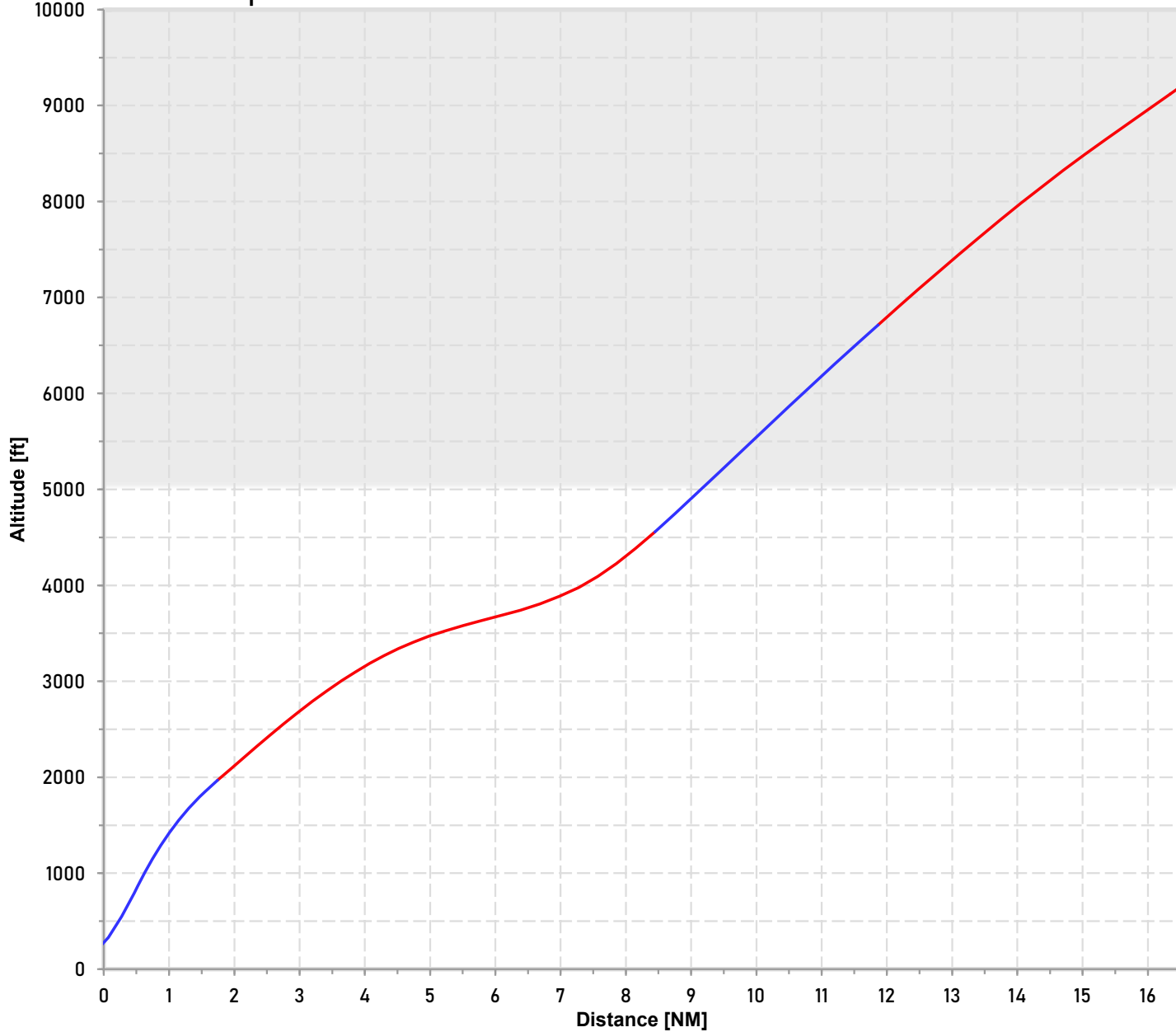
### Profile Report 20221216 1730 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34902	13,54304	1968		
52,34620	13,54556	2082	9,73%	
52,34311	13,54734	2198	9,71%	
52,33981	13,54836	2317	9,72%	
52,33634	13,54867	2437	9,47%	
52,33277	13,54835	2557	9,21%	
52,32915	13,54745	2676	8,91%	
52,32554	13,54606	2791	8,51%	
52,32200	13,54424	2902	8,21%	
52,31855	13,54205	3005	7,63%	
52,31527	13,53955	3100	7,20%	
52,31211	13,53677	3188	6,73%	
52,30901	13,53373	3268	6,07%	
52,30592	13,53043	3341	5,43%	
52,30276	13,52690	3408	4,80%	
52,29950	13,52314	3470	4,26%	
52,29607	13,51918	3527	3,72%	
52,29239	13,51501	3581	3,31%	
52,28850	13,51065	3632	2,97%	
52,28450	13,50603	3684	2,91%	
52,28050	13,50111	3741	3,12%	
52,27665	13,49585	3807	3,61%	
52,27307	13,49019	3885	4,30%	
52,26989	13,48409	3978	5,20%	
52,26723	13,47749	4091	6,41%	
52,26522	13,47035	4226	7,70%	
52,26382	13,46272	4383	8,83%	
52,26298	13,45469	4558	9,63%	386
52,26429	13,36168	6714		
52,26427	13,35336	6899	9,97%	
52,26420	13,34498	7083	9,84%	
52,26405	13,33650	7266	9,67%	
52,26382	13,32796	7449	9,59%	
52,26348	13,31936	7630	9,41%	
52,26302	13,31071	7809	9,24%	
52,26241	13,30205	7985	9,05%	
52,26165	13,29337	8157	8,79%	
52,26069	13,28470	8326	8,60%	
52,25954	13,27605	8489	8,25%	
52,25822	13,26743	8649	8,07%	
52,25676	13,25883	8806	7,88%	
52,25521	13,25025	8963	7,86%	
52,25359	13,24169	9120	7,85%	
52,25194	13,23314	9279	7,95%	
52,25032	13,22461	9441	8,13%	
52,24873	13,21610	9607	8,36%	
52,24723	13,20759	9778	8,65%	
52,24578	13,19906	9949	8,65%	529

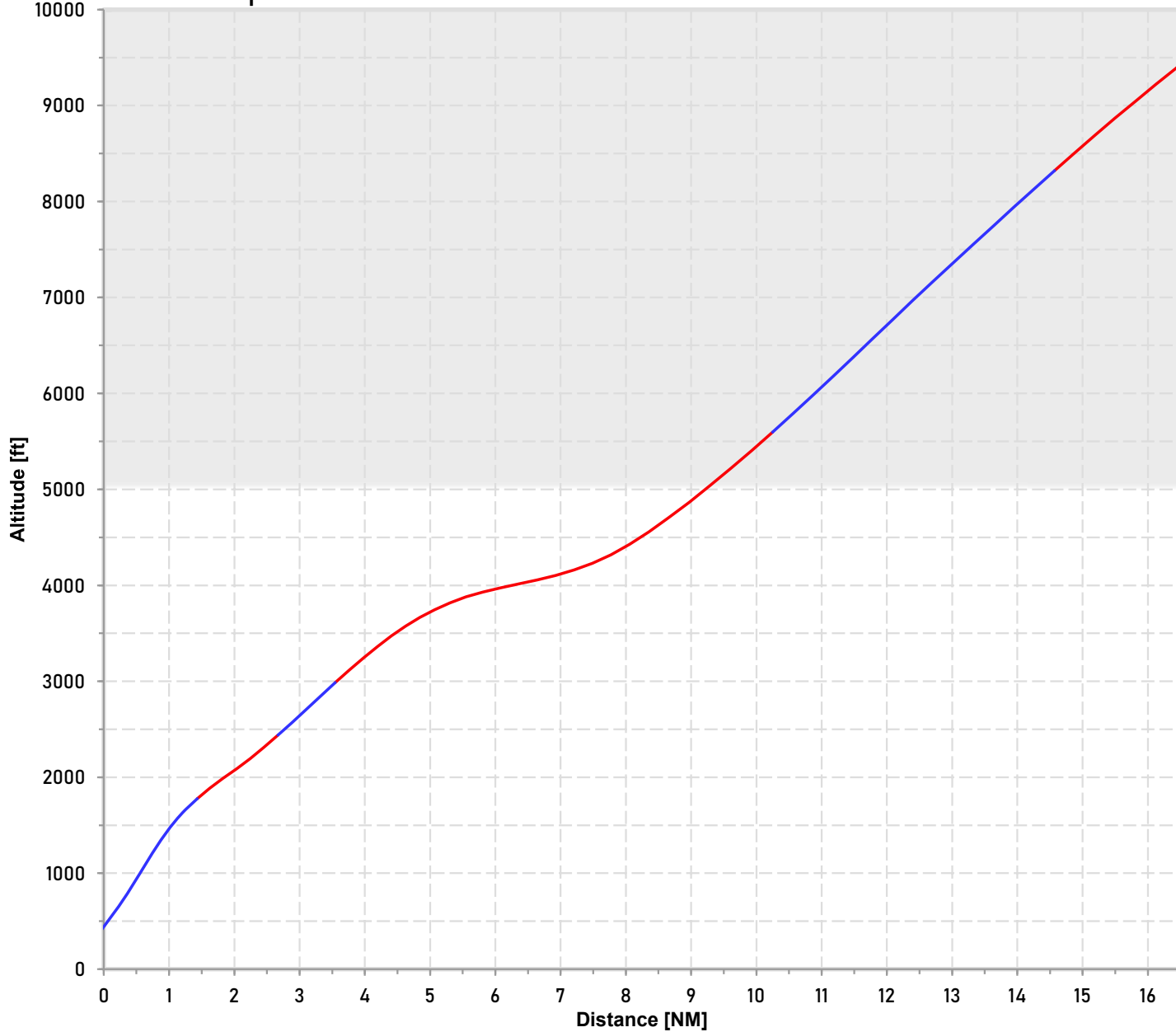
### Profile Report 20221216 0648 EJU97KC A320 GCTS



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35189	13,53641	1778		
52,34923	13,53935	1885	9,14%	
52,34621	13,54174	1986	8,26%	
52,34293	13,54353	2088	8,09%	
52,33949	13,54469	2195	8,36%	
52,33595	13,54518	2312	9,03%	
52,33238	13,54504	2439	9,76%	533
52,31821	13,53957	2986		
52,31483	13,53730	3119	9,98%	
52,31155	13,53482	3246	9,64%	
52,30839	13,53215	3364	9,10%	
52,30531	13,52929	3474	8,52%	
52,30226	13,52623	3574	7,67%	
52,29921	13,52295	3665	6,84%	
52,29612	13,51944	3747	5,98%	
52,29295	13,51568	3818	4,97%	
52,28966	13,51167	3880	4,14%	
52,28621	13,50738	3931	3,23%	
52,28266	13,50280	3975	2,67%	
52,27911	13,49789	4015	2,36%	
52,27568	13,49262	4057	2,45%	
52,27248	13,48697	4103	2,68%	
52,26959	13,48088	4160	3,32%	
52,26714	13,47435	4230	4,10%	
52,26524	13,46733	4319	5,20%	
52,26395	13,45982	4429	6,32%	
52,26320	13,45189	4558	7,21%	
52,26289	13,44361	4705	7,94%	
52,26289	13,43510	4866	8,48%	
52,26310	13,42642	5038	8,87%	
52,26341	13,41767	5219	9,26%	
52,26370	13,40894	5406	9,59%	
52,26388	13,40031	5596	9,86%	389
52,26321	13,28271	8321		
52,26242	13,27442	8506	9,88%	
52,26123	13,26623	8689	9,74%	
52,25970	13,25816	8869	9,55%	
52,25790	13,25018	9046	9,33%	
52,25588	13,24228	9221	9,16%	
52,25370	13,23444	9394	9,00%	
52,25143	13,22666	9564	8,84%	
52,24913	13,21891	9733	8,79%	
52,24685	13,21119	9900	8,73%	560

## Profile Report 20221216 0640 EJU97AD A320 GCRR

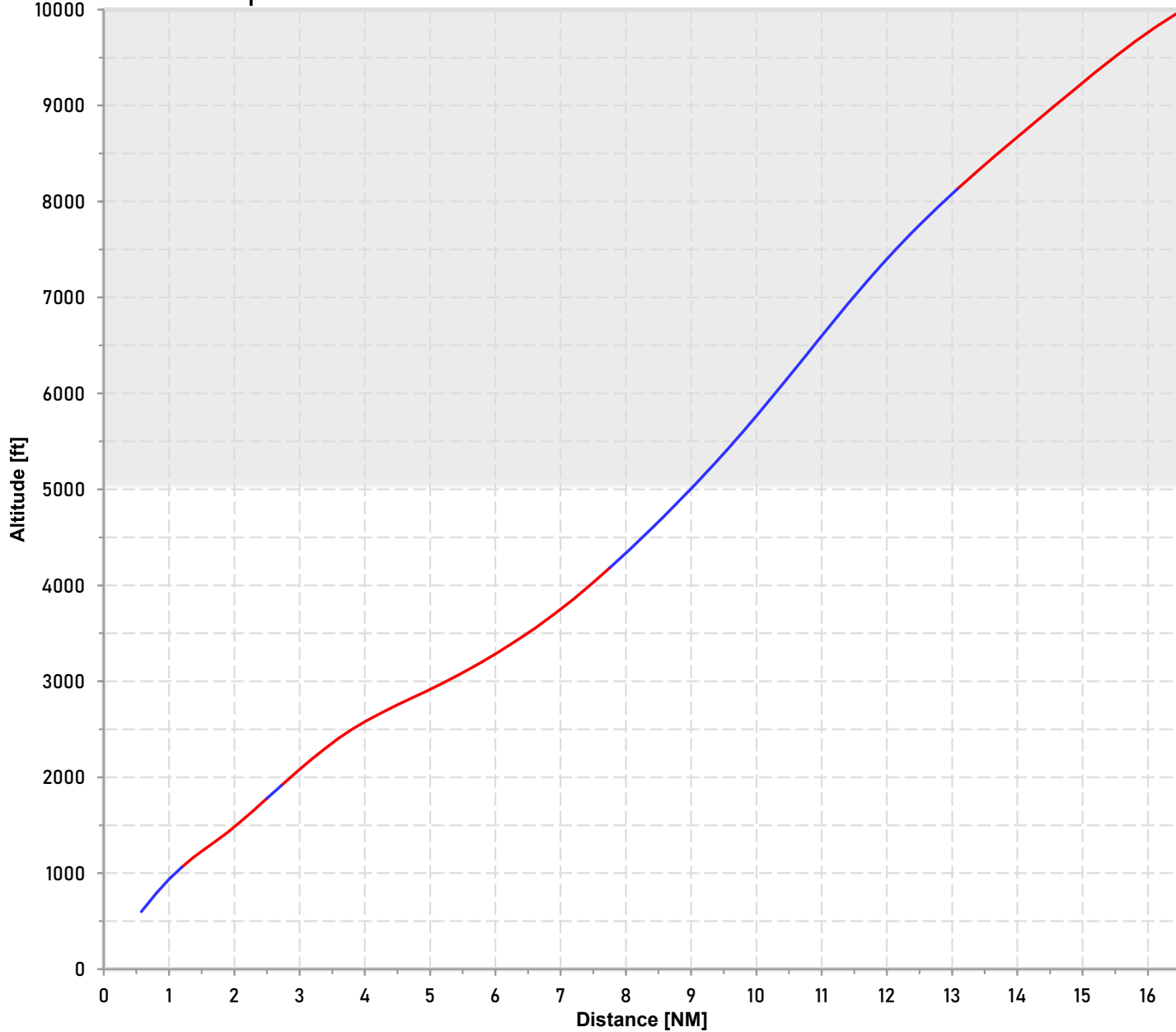




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35620	13,53216	1063		
52,35482	13,53636	1162	9,32%	
52,35297	13,53994	1250	8,43%	
52,35067	13,54292	1335	7,95%	
52,34801	13,54534	1428	8,38%	
52,34500	13,54721	1535	9,12%	
52,34174	13,54855	1654	9,71%	
52,33826	13,54935	1782	9,99%	548
52,33467	13,54961	1914		
52,33101	13,54933	2047	9,96%	
52,32738	13,54852	2175	9,58%	
52,32383	13,54718	2295	9,03%	
52,32044	13,54530	2404	8,35%	
52,31722	13,54291	2500	7,45%	
52,31411	13,54008	2586	6,63%	
52,31107	13,53686	2665	5,98%	
52,30801	13,53330	2741	5,55%	
52,30490	13,52949	2817	5,37%	
52,30165	13,52546	2896	5,31%	
52,29823	13,52128	2982	5,52%	
52,29458	13,51701	3077	5,81%	
52,29077	13,51261	3182	6,17%	
52,28687	13,50804	3298	6,63%	
52,28302	13,50323	3423	7,08%	
52,27929	13,49812	3557	7,55%	
52,27580	13,49266	3701	8,18%	
52,27265	13,48679	3854	8,78%	
52,26993	13,48045	4016	9,38%	
52,26773	13,47363	4186	9,88%	451
52,26124	13,33040	8129		
52,25975	13,32288	8305	9,98%	
52,25797	13,31547	8477	9,68%	
52,25589	13,30819	8647	9,48%	
52,25351	13,30105	8817	9,37%	
52,25082	13,29407	8989	9,34%	
52,24784	13,28723	9164	9,34%	
52,24464	13,28050	9339	9,20%	
52,24126	13,27384	9510	8,86%	
52,23778	13,26719	9674	8,40%	
52,23428	13,26052	9829	7,90%	
52,23082	13,25377	9969	7,12%	543

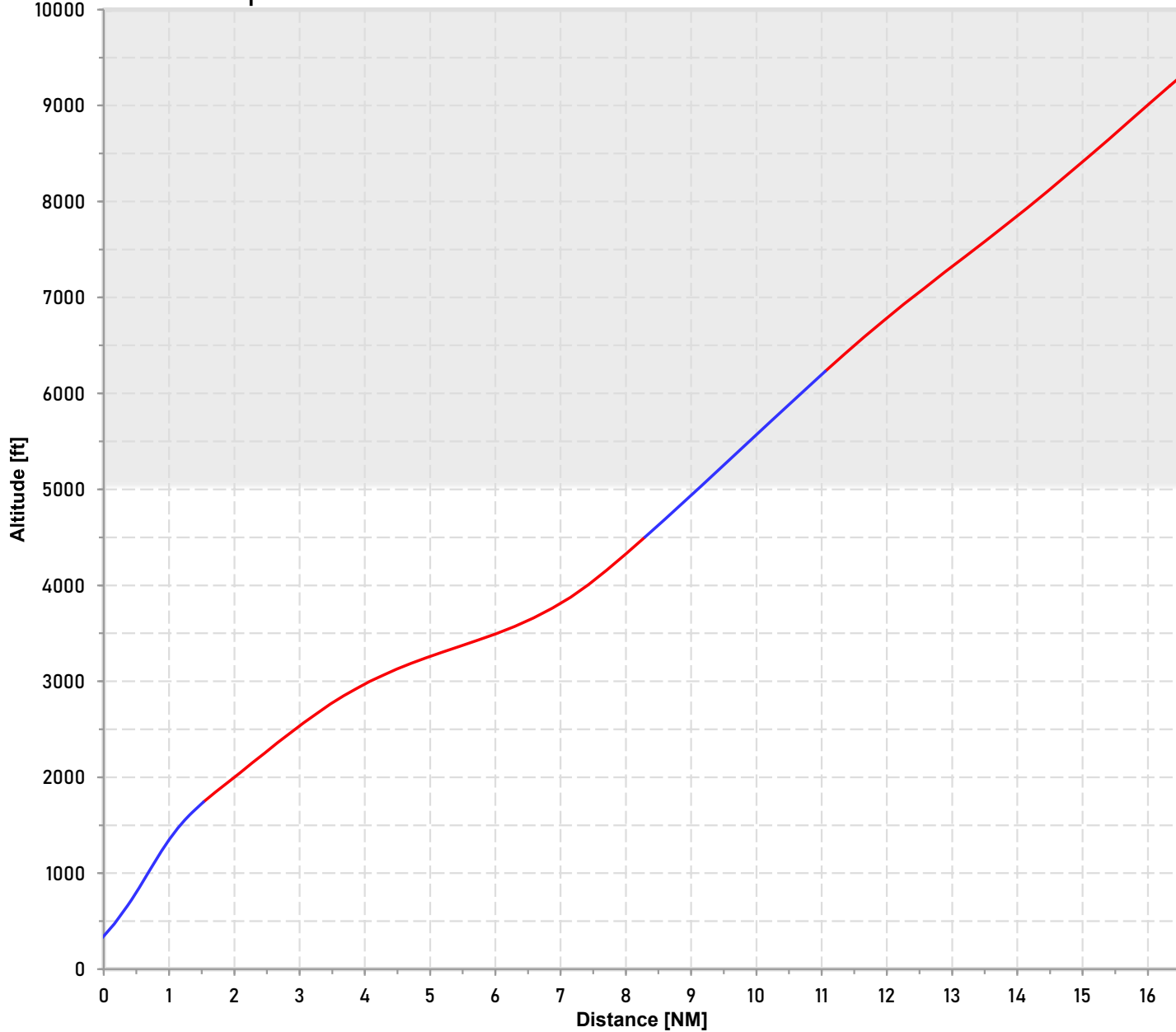
### Profile Report 20221214 2003 DLH6LY A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35104	13,53847	1745		
52,34840	13,54083	1846	9,21%	
52,34551	13,54258	1945	8,81%	
52,34245	13,54368	2044	8,67%	
52,33929	13,54407	2147	8,92%	
52,33608	13,54381	2252	8,96%	
52,33286	13,54297	2359	9,00%	
52,32962	13,54163	2465	8,70%	
52,32642	13,53985	2569	8,44%	
52,32327	13,53772	2669	8,05%	
52,32021	13,53531	2763	7,59%	
52,31726	13,53269	2849	7,03%	
52,31439	13,52990	2927	6,41%	
52,31158	13,52698	2999	5,93%	
52,30873	13,52392	3065	5,31%	
52,30582	13,52075	3127	4,86%	
52,30276	13,51748	3187	4,50%	
52,29951	13,51412	3245	4,14%	
52,29599	13,51068	3303	3,88%	
52,29217	13,50717	3363	3,76%	
52,28813	13,50354	3427	3,81%	
52,28400	13,49969	3496	3,98%	
52,27991	13,49553	3573	4,38%	
52,27600	13,49098	3661	5,03%	
52,27240	13,48596	3761	5,80%	
52,26925	13,48037	3876	6,78%	
52,26669	13,47412	4008	7,87%	
52,26478	13,46719	4158	8,85%	
52,26346	13,45967	4323	9,45%	
52,26263	13,45168	4502	9,90%	408
52,26355	13,37643	6231		
52,26373	13,36836	6411	9,99%	
52,26387	13,36023	6587	9,70%	
52,26400	13,35201	6760	9,43%	
52,26408	13,34365	6929	9,06%	
52,26411	13,33518	7096	8,84%	
52,26406	13,32664	7262	8,71%	
52,26389	13,31804	7427	8,59%	
52,26359	13,30944	7593	8,64%	
52,26313	13,30087	7761	8,75%	
52,26247	13,29234	7931	8,86%	
52,26160	13,28391	8106	9,17%	
52,26051	13,27558	8285	9,42%	
52,25923	13,26734	8466	9,54%	
52,25781	13,25917	8650	9,71%	
52,25629	13,25105	8835	9,76%	
52,25470	13,24296	9020	9,76%	
52,25309	13,23488	9204	9,70%	
52,25148	13,22679	9385	9,53%	
52,24992	13,21868	9564	9,43%	
52,24841	13,21053	9737	9,10%	
52,24694	13,20233	9903	8,70%	562

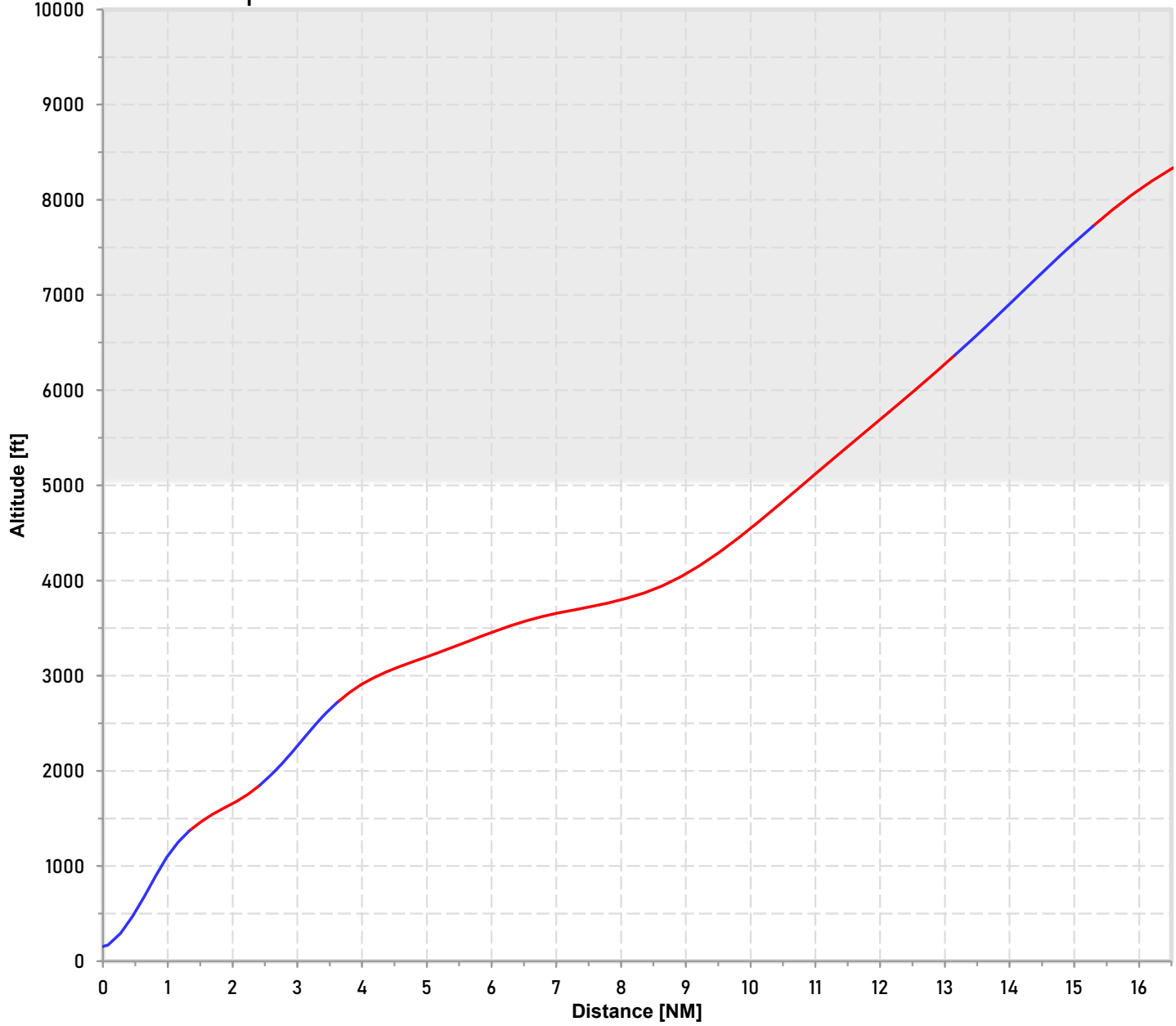
### Profile Report 20221214 1258 EJU68VM A320 LPMA



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

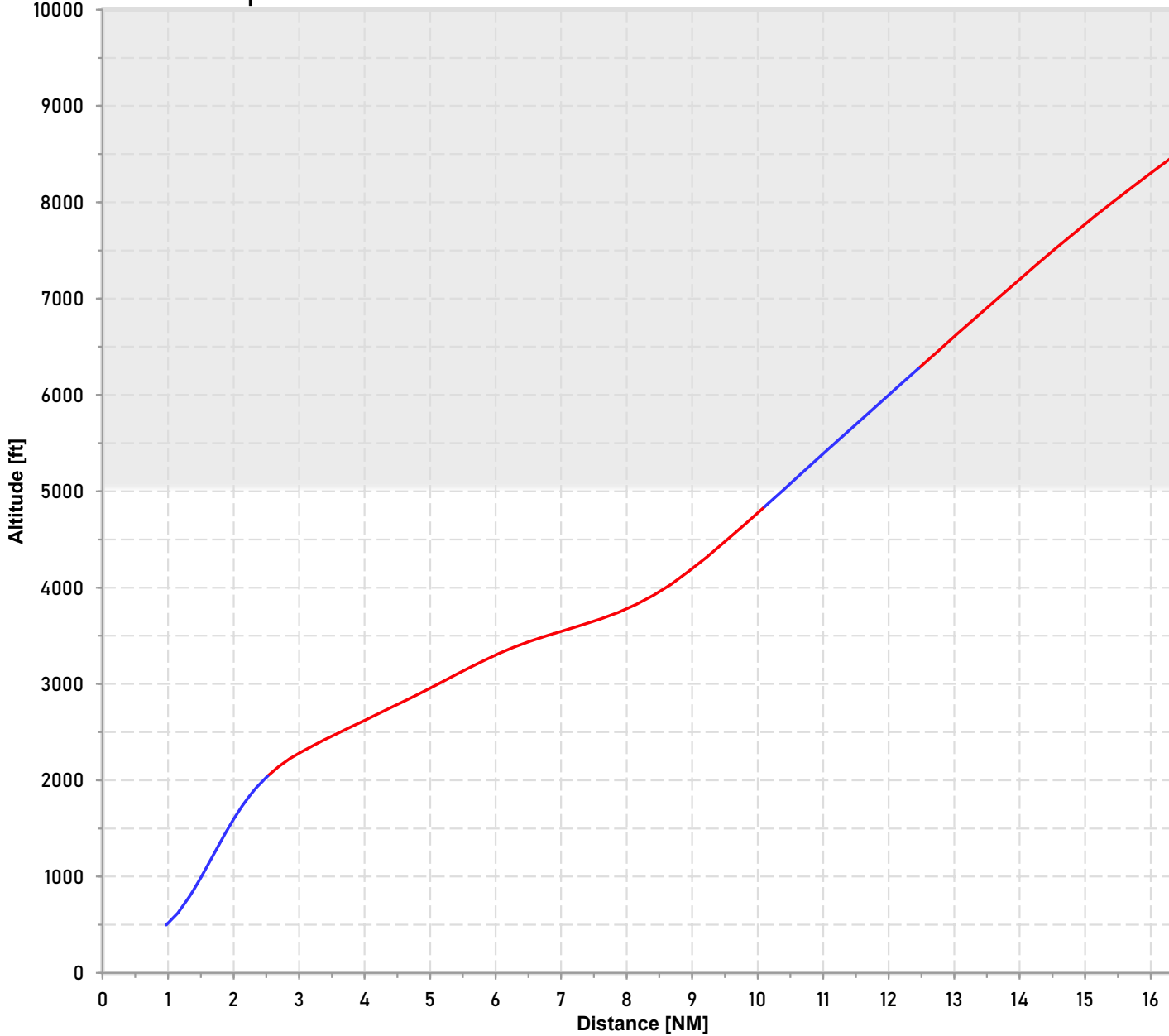
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35489	13,53572	1369		
52,35327	13,53979	1464	8,78%	
52,35131	13,54355	1542	7,09%	
52,34906	13,54697	1611	6,16%	
52,34659	13,54999	1679	6,05%	
52,34397	13,55255	1755	6,83%	
52,34126	13,55461	1847	8,45%	438
52,32192	13,55349	2721		
52,31936	13,55103	2819	9,05%	
52,31686	13,54806	2903	7,46%	
52,31441	13,54471	2975	6,19%	
52,31195	13,54109	3038	5,22%	
52,30948	13,53730	3093	4,45%	
52,30695	13,53346	3145	4,13%	
52,30434	13,52968	3195	3,93%	
52,30161	13,52606	3247	4,06%	
52,29875	13,52266	3302	4,27%	
52,29578	13,51939	3359	4,37%	
52,29274	13,51613	3416	4,30%	
52,28966	13,51280	3471	4,09%	
52,28655	13,50929	3525	3,92%	
52,28344	13,50549	3575	3,53%	
52,28037	13,50132	3619	3,02%	
52,27736	13,49667	3658	2,58%	
52,27444	13,49152	3692	2,17%	
52,27170	13,48591	3726	2,12%	
52,26918	13,47985	3764	2,32%	
52,26692	13,47338	3811	2,83%	
52,26500	13,46653	3869	3,45%	
52,26347	13,45932	3944	4,40%	
52,26239	13,45178	4039	5,50%	
52,26177	13,44395	4156	6,64%	
52,26157	13,43588	4294	7,66%	
52,26167	13,42762	4448	8,35%	
52,26199	13,41924	4615	8,91%	
52,26243	13,41078	4790	9,24%	
52,26290	13,40230	4970	9,47%	
52,26330	13,39386	5150	9,53%	
52,26355	13,38551	5328	9,54%	
52,26361	13,37727	5501	9,41%	
52,26353	13,36911	5672	9,39%	
52,26335	13,36101	5842	9,40%	
52,26311	13,35294	6013	9,49%	
52,26289	13,34487	6187	9,65%	
52,26270	13,33678	6366	9,91%	382
52,26309	13,27875	7723		
52,26284	13,27049	7896	9,38%	
52,26234	13,26230	8053	8,55%	
52,26157	13,25420	8194	7,71%	
52,26056	13,24618	8322	7,01%	
52,25936	13,23821	8443	6,61%	
52,25800	13,23028	8561	6,42%	
52,25653	13,22236	8681	6,50%	
52,25502	13,21445	8809	6,92%	
52,25347	13,20651	8950	7,58%	
⋮	⋮	⋮	⋮	
52,25048	13,19054	9280	9,27%	
52,24902	13,18248	9462	9,70%	
52,24473	13,15808	9993	8,86%	496

## Profile Report 20221214 0930 SDR33WX A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221214 0702 IBS36UN A321 LEMD

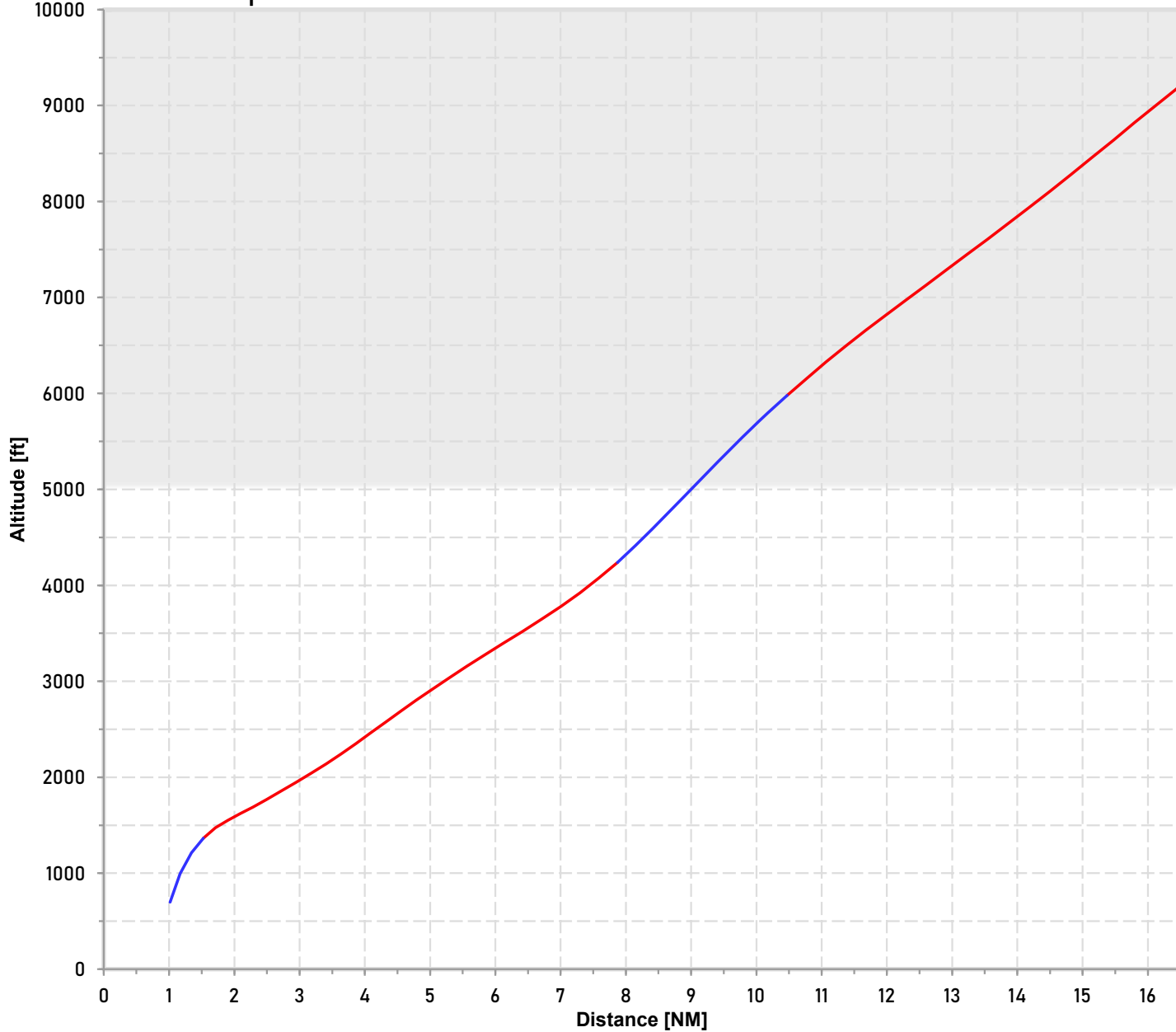


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34705	13,56005	2045		
52,34440	13,56160	2143	9,55%	
52,34162	13,56255	2225	7,92%	
52,33875	13,56288	2295	6,67%	
52,33585	13,56256	2358	5,95%	
52,33294	13,56155	2419	5,62%	
52,33006	13,55988	2481	5,57%	
52,32721	13,55760	2544	5,45%	
52,32440	13,55483	2608	5,35%	
52,32162	13,55167	2674	5,35%	
52,31888	13,54820	2742	5,38%	
52,31620	13,54454	2810	5,34%	
52,31356	13,54078	2881	5,56%	
52,31096	13,53701	2953	5,68%	
52,30838	13,53327	3027	5,89%	
52,30581	13,52955	3101	5,91%	
52,30318	13,52582	3174	5,75%	
52,30045	13,52208	3246	5,55%	
52,29758	13,51829	3316	5,20%	
52,29454	13,51444	3382	4,71%	
52,29127	13,51051	3444	4,19%	
52,28777	13,50648	3501	3,65%	
52,28411	13,50230	3557	3,44%	
52,28041	13,49789	3613	3,35%	
52,27681	13,49321	3675	3,70%	
52,27342	13,48820	3744	4,14%	
52,27034	13,48278	3825	4,91%	
52,26772	13,47691	3921	5,92%	
52,26567	13,47051	4035	7,07%	
52,26424	13,46359	4169	8,22%	
52,26332	13,45623	4319	8,95%	
52,26284	13,44851	4483	9,47%	
52,26268	13,44052	4657	9,75%	
52,26275	13,43237	4838	9,95%	368
52,26350	13,36817	6278		
52,26352	13,36026	6453	9,92%	
52,26360	13,35228	6630	9,94%	
52,26373	13,34421	6808	9,88%	
52,26389	13,33608	6987	9,86%	
52,26404	13,32790	7165	9,75%	
52,26415	13,31969	7342	9,66%	
52,26417	13,31147	7516	9,49%	
52,26408	13,30328	7687	9,36%	
52,26382	13,29512	7854	9,16%	
52,26337	13,28703	8014	8,83%	
52,26271	13,27900	8169	8,57%	
52,26186	13,27103	8321	8,42%	
52,26088	13,26311	8470	8,26%	
52,25975	13,25522	8619	8,24%	
52,25853	13,24737	8769	8,30%	
52,25722	13,23953	8921	8,38%	
52,25585	13,23170	9078	8,64%	
52,25445	13,22387	9241	8,95%	
52,25303	13,21602	9407	9,09%	
52,25158	13,20816	9573	9,06%	
52,25013	13,20025	9735	8,79%	
52,24866	13,19230	9891	8,42%	549

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35739	13,54058	1365		
52,35628	13,54533	1473	9,54%	
52,35477	13,54981	1552	6,93%	
52,35275	13,55379	1619	5,81%	
52,35014	13,55707	1690	5,92%	
52,34703	13,55959	1768	6,17%	
52,34353	13,56131	1853	6,38%	
52,33978	13,56224	1944	6,58%	
52,33590	13,56235	2040	6,79%	
52,33203	13,56163	2140	7,04%	
52,32829	13,56005	2245	7,46%	
52,32482	13,55761	2352	7,77%	
52,32167	13,55434	2463	8,16%	
52,31875	13,55038	2575	8,10%	
52,31598	13,54590	2689	8,03%	
52,31324	13,54106	2805	7,89%	
52,31046	13,53600	2922	7,72%	
52,30752	13,53089	3039	7,48%	
52,30433	13,52589	3158	7,39%	
52,30080	13,52113	3276	7,07%	
52,29697	13,51661	3396	6,97%	
52,29293	13,51223	3518	6,90%	
52,28881	13,50784	3646	7,14%	
52,28473	13,50335	3779	7,42%	
52,28079	13,49864	3922	8,04%	
52,27710	13,49358	4075	8,71%	
52,27378	13,48806	4239	9,50%	453
52,26159	13,42161	5980		
52,26164	13,41350	6156	9,73%	
52,26185	13,40534	6327	9,38%	
52,26215	13,39714	6492	9,00%	
52,26252	13,38889	6654	8,78%	
52,26290	13,38058	6813	8,55%	
52,26325	13,37220	6971	8,43%	
52,26352	13,36375	7129	8,37%	
52,26369	13,35524	7287	8,32%	
52,26376	13,34668	7447	8,38%	
52,26369	13,33807	7608	8,38%	
52,26348	13,32943	7771	8,45%	
52,26309	13,32077	7937	8,57%	
52,26253	13,31210	8107	8,74%	
52,26176	13,30342	8281	8,89%	
52,26080	13,29476	8459	9,06%	
52,25966	13,28612	8639	9,13%	
52,25836	13,27750	8821	9,19%	
52,25695	13,26891	9002	9,12%	
52,25544	13,26035	9181	9,00%	
52,25388	13,25185	9356	8,84%	
52,25229	13,24339	9526	8,61%	
52,25069	13,23499	9690	8,35%	
52,24910	13,22662	9845	7,92%	
52,24752	13,21825	9992	7,52%	528

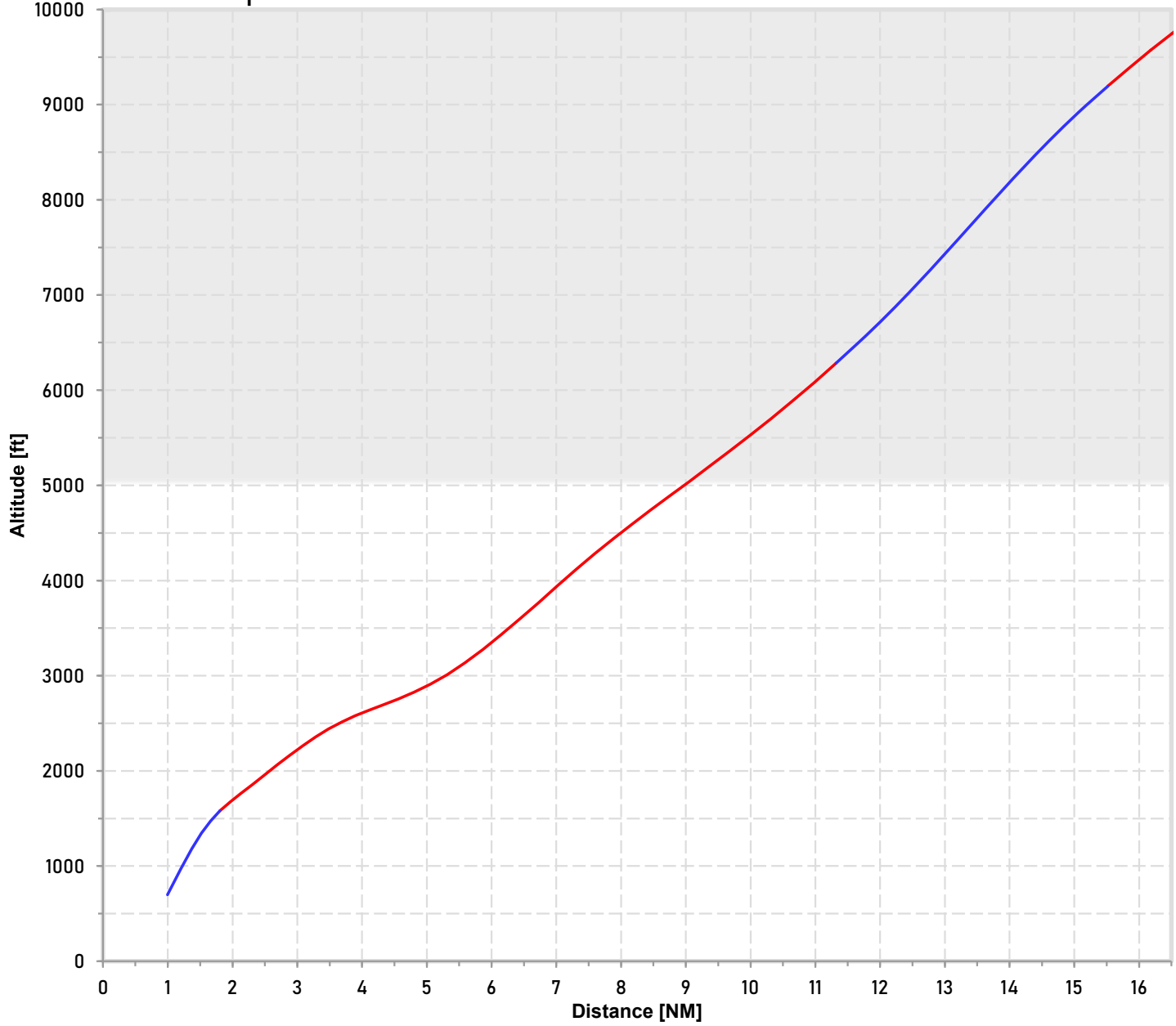
### Profile Report 20221210 0625 EWG2AN A320 LEPA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

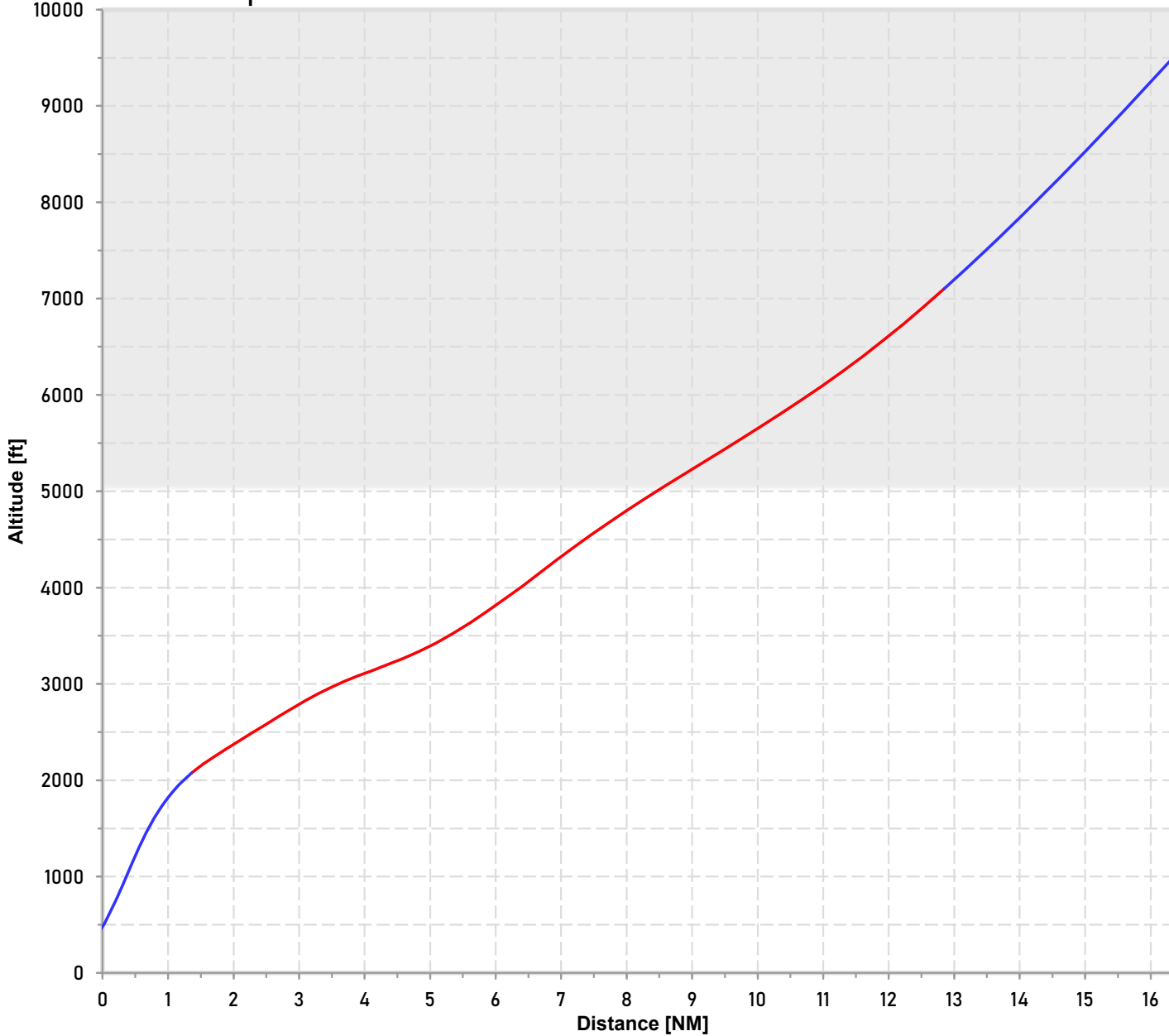
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35649	13,54663	1580		
52,35438	13,54902	1671	9,73%	
52,35192	13,55112	1760	8,80%	
52,34919	13,55298	1855	8,81%	
52,34624	13,55458	1956	8,91%	
52,34311	13,55583	2059	8,77%	
52,33986	13,55667	2162	8,59%	
52,33653	13,55704	2262	8,22%	
52,33317	13,55685	2356	7,67%	
52,32985	13,55603	2441	6,94%	
52,32659	13,55453	2515	5,99%	
52,32342	13,55235	2580	5,19%	
52,32029	13,54959	2638	4,47%	
52,31717	13,54634	2696	4,30%	
52,31400	13,54269	2757	4,32%	
52,31077	13,53875	2827	4,77%	
52,30742	13,53459	2911	5,48%	
52,30392	13,53033	3012	6,35%	
52,30026	13,52602	3134	7,42%	
52,29647	13,52164	3275	8,33%	
52,29261	13,51714	3431	9,03%	
52,28877	13,51246	3597	9,51%	
52,28500	13,50755	3769	9,79%	
52,28139	13,50235	3943	9,92%	
52,27798	13,49681	4116	9,87%	
52,27485	13,49087	4282	9,49%	
52,27205	13,48452	4440	9,05%	
52,26958	13,47776	4593	8,71%	
52,26744	13,47063	4743	8,47%	
52,26566	13,46315	4892	8,32%	
52,26421	13,45534	5042	8,24%	
52,26313	13,44722	5197	8,36%	
52,26242	13,43882	5357	8,46%	
52,26206	13,43016	5525	8,67%	
52,26201	13,42129	5702	8,94%	
52,26220	13,41227	5888	9,24%	
52,26253	13,40315	6081	9,47%	
52,26294	13,39400	6283	9,87%	494
52,26402	13,27988	9194		
52,26442	13,27084	9387	9,54%	
52,26469	13,26181	9572	9,17%	
52,26476	13,25285	9748	8,80%	
52,26451	13,24399	9915	8,44%	546

### Profile Report 20221205 0658 DLH6KU A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221204 1102 IBS3677 A321 LEMD

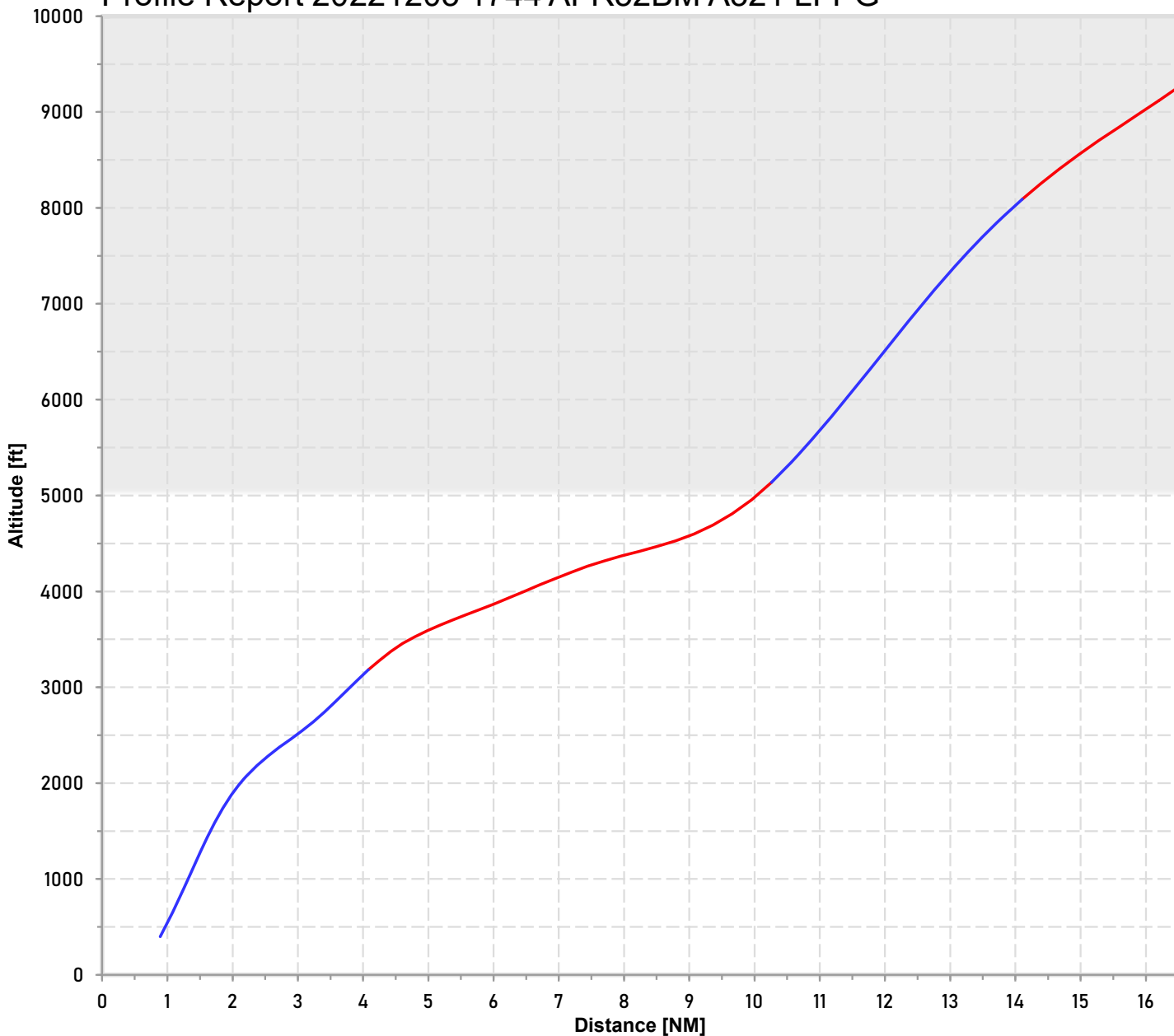


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35139	13,53626	2073		
52,34951	13,53993	2166	8,72%	
52,34730	13,54333	2249	7,51%	
52,34480	13,54642	2330	7,09%	
52,34201	13,54914	2412	6,93%	
52,33902	13,55143	2496	6,98%	
52,33585	13,55320	2581	6,96%	
52,33260	13,55437	2665	6,92%	
52,32931	13,55488	2746	6,72%	
52,32603	13,55464	2824	6,52%	
52,32285	13,55357	2896	6,08%	
52,31981	13,55160	2963	5,62%	
52,31693	13,54877	3024	4,98%	
52,31414	13,54524	3082	4,51%	
52,31138	13,54118	3139	4,21%	
52,30860	13,53675	3200	4,31%	
52,30574	13,53214	3265	4,44%	
52,30276	13,52750	3340	5,00%	
52,29958	13,52300	3425	5,54%	
52,29617	13,51878	3523	6,29%	
52,29258	13,51478	3633	6,95%	
52,28889	13,51087	3753	7,49%	
52,28520	13,50693	3880	7,90%	
52,28158	13,50283	4011	8,16%	
52,27811	13,49845	4146	8,45%	
52,27489	13,49368	4281	8,52%	
52,27199	13,48838	4413	8,32%	
52,26945	13,48251	4543	8,11%	
52,26726	13,47612	4670	7,77%	
52,26541	13,46928	4795	7,49%	
52,26388	13,46205	4919	7,26%	
52,26263	13,45449	5043	7,10%	
52,26166	13,44667	5167	6,96%	
52,26095	13,43865	5291	6,86%	
52,26047	13,43049	5417	6,89%	
52,26020	13,42223	5546	6,99%	
52,26009	13,41388	5678	7,08%	
52,26011	13,40547	5813	7,19%	
52,26021	13,39702	5953	7,42%	
52,26036	13,38855	6097	7,62%	
52,26051	13,38009	6248	8,00%	
52,26064	13,37165	6405	8,33%	
52,26072	13,36325	6569	8,75%	
52,26076	13,35488	6739	9,10%	
52,26080	13,34653	6916	9,50%	
52,26086	13,33819	7100	9,89%	438

### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32557	13,55630	3181		
52,32303	13,55416	3282	9,70%	
52,32054	13,55166	3375	8,73%	
52,31811	13,54885	3456	7,47%	
52,31570	13,54575	3527	6,35%	
52,31328	13,54244	3590	5,48%	
52,31083	13,53898	3648	4,92%	
52,30829	13,53542	3703	4,51%	
52,30565	13,53184	3756	4,24%	
52,30287	13,52828	3811	4,27%	
52,29992	13,52481	3870	4,45%	
52,29679	13,52144	3933	4,61%	
52,29352	13,51807	3999	4,68%	
52,29020	13,51461	4067	4,74%	
52,28685	13,51097	4134	4,57%	
52,28352	13,50705	4200	4,41%	
52,28028	13,50276	4262	4,08%	
52,27715	13,49801	4319	3,66%	
52,27422	13,49270	4370	3,20%	
52,27150	13,48685	4417	2,87%	
52,26903	13,48051	4468	3,04%	
52,26683	13,47373	4527	3,45%	
52,26494	13,46657	4599	4,14%	
52,26338	13,45907	4691	5,21%	
52,26218	13,45129	4809	6,59%	
52,26139	13,44328	4957	8,18%	
52,26097	13,43509	5138	9,87%	317
52,26237	13,33056	8090		
52,26221	13,32289	8253	9,52%	
52,26219	13,31506	8408	8,87%	
52,26237	13,30702	8556	8,24%	
52,26271	13,29881	8700	7,84%	
52,26313	13,29048	8840	7,51%	
52,26353	13,28207	8979	7,39%	
52,26385	13,27365	9119	7,44%	
52,26400	13,26526	9262	7,64%	
52,26389	13,25696	9410	7,99%	
52,26346	13,24880	9565	8,48%	
52,26266	13,24082	9726	8,92%	
52,26154	13,23297	9889	9,06%	500

## Profile Report 20221203 1744 AFR52BM A321 LFPG

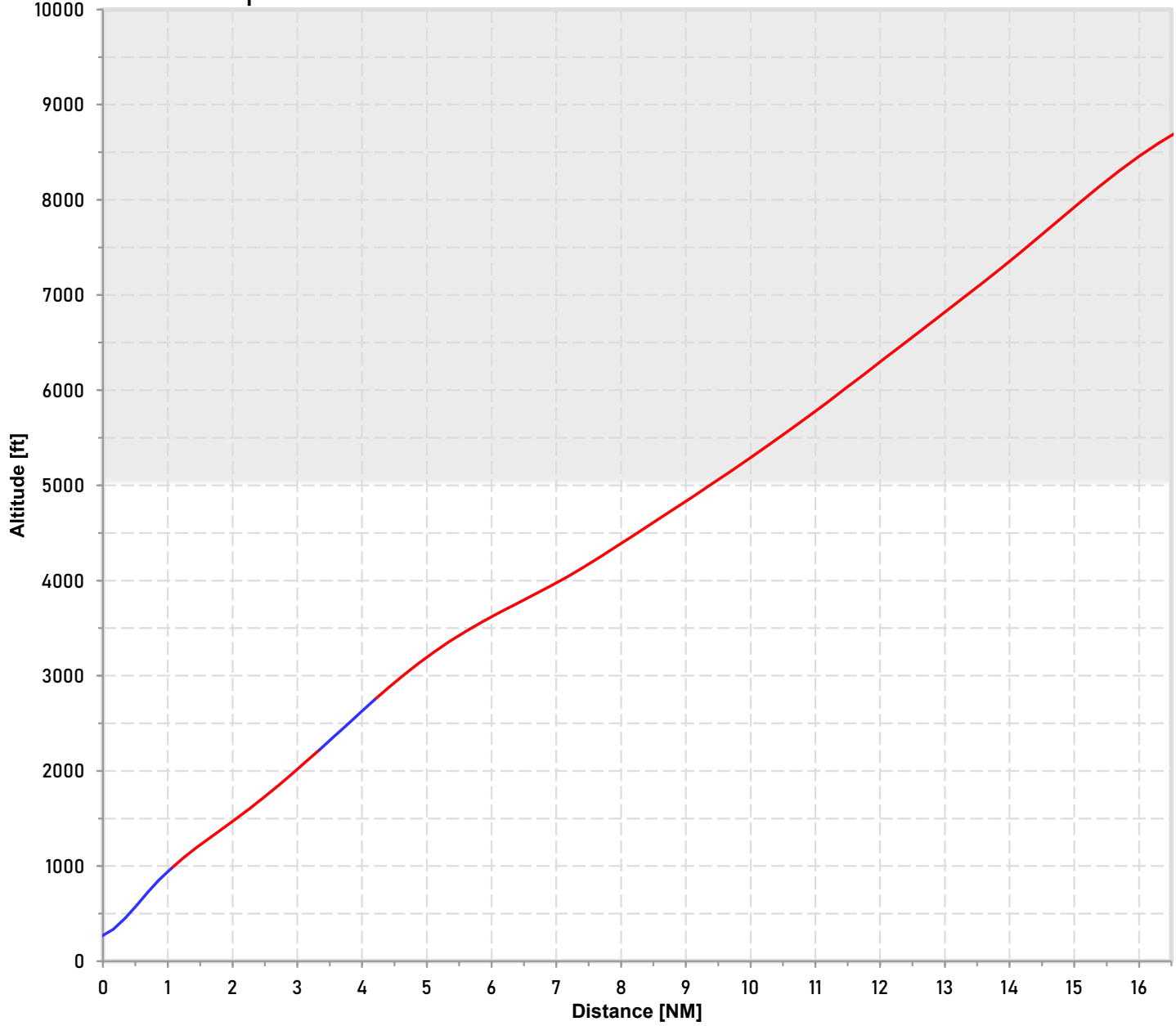




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,35455	13,52882	975		
52,35301	13,53335	1086	9,62%	
52,35100	13,53762	1191	8,75%	
52,34859	13,54152	1293	8,26%	
52,34585	13,54496	1395	8,10%	
52,34282	13,54784	1499	8,14%	
52,33956	13,55005	1607	8,40%	
52,33615	13,55155	1722	8,93%	
52,33262	13,55236	1841	9,16%	
52,32904	13,55250	1965	9,50%	
52,32546	13,55197	2092	9,69%	
52,32194	13,55080	2222	9,93%	544
52,30935	13,54016	2749		
52,30657	13,53628	2879	9,76%	
52,30383	13,53212	3006	9,32%	
52,30104	13,52777	3129	8,75%	
52,29817	13,52333	3248	8,26%	
52,29514	13,51890	3362	7,69%	
52,29187	13,51459	3469	6,99%	
52,28838	13,51042	3569	6,35%	
52,28478	13,50629	3666	6,05%	
52,28116	13,50208	3759	5,74%	
52,27767	13,49770	3852	5,80%	
52,27438	13,49303	3946	5,92%	
52,27143	13,48796	4043	6,22%	
52,26893	13,48238	4144	6,55%	
52,26698	13,47621	4252	6,97%	
52,26554	13,46947	4366	7,16%	
52,26452	13,46227	4486	7,28%	
52,26386	13,45467	4611	7,30%	
52,26345	13,44678	4741	7,36%	
52,26322	13,43870	4874	7,37%	
52,26308	13,43050	5010	7,43%	
52,26292	13,42228	5148	7,52%	
52,26273	13,41411	5289	7,73%	
52,26257	13,40600	5431	7,84%	
52,26248	13,39794	5574	7,95%	
52,26255	13,38996	5720	8,20%	
52,26283	13,38205	5867	8,32%	
52,26340	13,37423	6016	8,48%	
52,26432	13,36649	6167	8,58%	
52,26565	13,35884	6320	8,62%	
52,26739	13,35128	6474	8,55%	
52,26947	13,34383	6631	8,59%	
52,27185	13,33649	6790	8,58%	
52,27445	13,32926	6952	8,66%	
52,27724	13,32215	7116	8,70%	
52,28014	13,31516	7284	8,92%	
52,28309	13,30830	7455	9,14%	
52,28608	13,30156	7629	9,37%	
52,28908	13,29492	7803	9,45%	
52,29208	13,28833	7976	9,44%	
52,29509	13,28177	8144	9,19%	
52,29810	13,27519	8306	8,84%	
52,30112	13,26856	8457	8,19%	
52,30415	13,26185	8597	7,53%	
⋮	⋮	⋮	⋮	
52,31020	13,24808	8835	5,89%	
52,31322	13,24103	8939	5,42%	
52,33700	13,18402	9920	8,07%	460

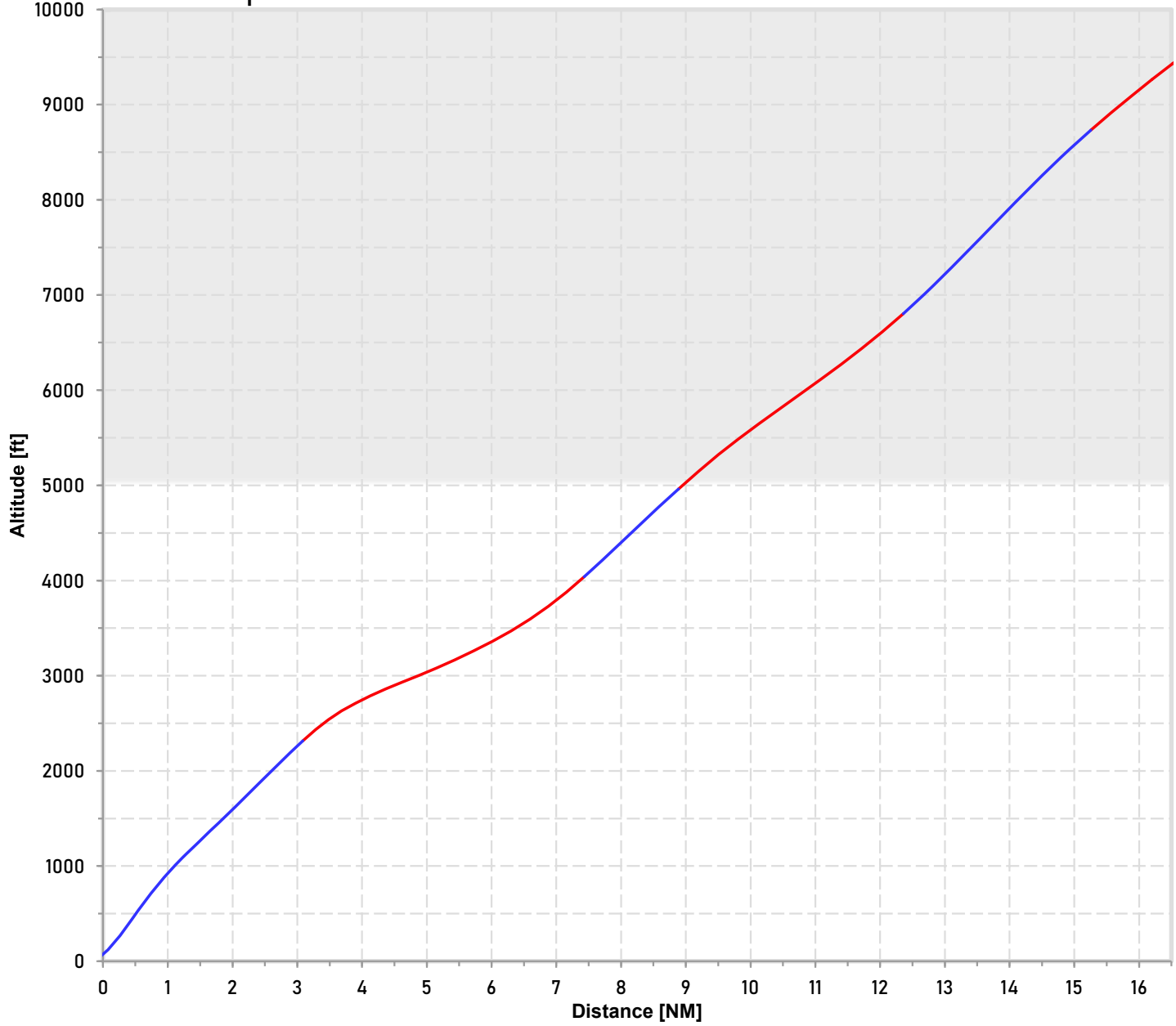
## Profile Report 20221203 1239 ICE15M B38M BIKF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

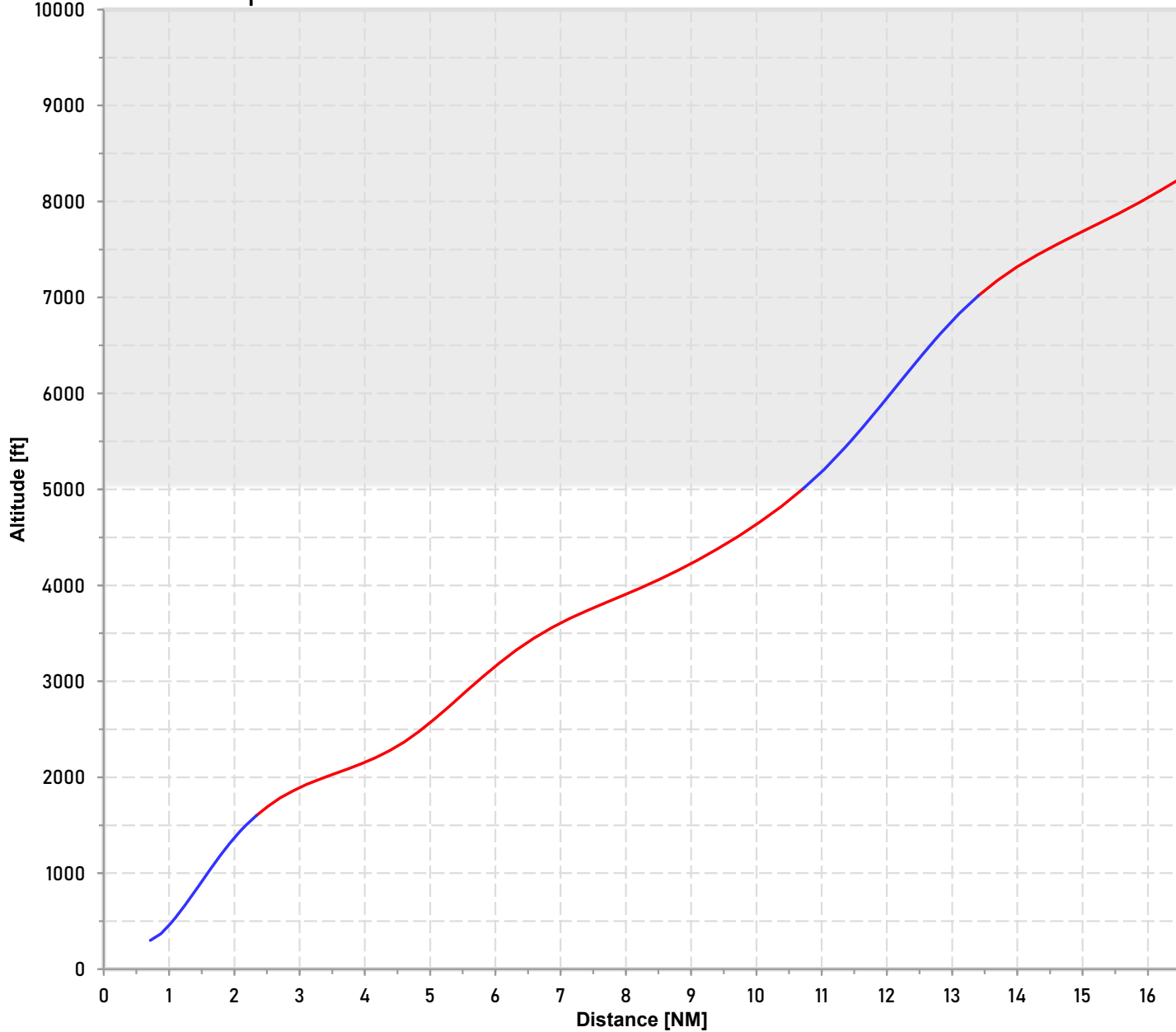
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32642	13,55342	2316		
52,32319	13,55236	2434	9,83%	
52,32013	13,55036	2538	8,66%	
52,31722	13,54749	2630	7,43%	
52,31438	13,54391	2712	6,27%	
52,31155	13,53981	2788	5,51%	
52,30864	13,53533	2860	4,94%	
52,30559	13,53064	2931	4,65%	
52,30234	13,52592	3004	4,61%	
52,29880	13,52132	3081	4,67%	
52,29496	13,51694	3166	4,98%	
52,29094	13,51267	3258	5,26%	
52,28682	13,50840	3360	5,74%	
52,28276	13,50400	3472	6,31%	
52,27886	13,49936	3595	6,99%	
52,27524	13,49436	3730	7,81%	
52,27203	13,48887	3878	8,74%	
52,26933	13,48279	4039	9,61%	396
52,26260	13,44514	4961		
52,26221	13,43675	5146	9,85%	
52,26201	13,42826	5323	9,34%	
52,26194	13,41975	5490	8,79%	
52,26198	13,41121	5649	8,34%	
52,26212	13,40265	5804	8,11%	
52,26232	13,39407	5958	8,04%	
52,26257	13,38545	6112	8,00%	
52,26286	13,37681	6271	8,24%	
52,26315	13,36813	6438	8,61%	
52,26344	13,35941	6614	9,03%	
52,26370	13,35064	6804	9,70%	531
52,26154	13,27210	8731		
52,26053	13,26365	8916	9,63%	
52,25938	13,25526	9093	9,23%	
52,25811	13,24691	9264	8,91%	
52,25673	13,23859	9429	8,58%	
52,25527	13,23028	9590	8,34%	
52,25374	13,22198	9749	8,22%	
52,25217	13,21368	9905	8,05%	529

### Profile Report 20221203 0722 EWG6MP A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221202 1730 EXS7GT B738 EGBB

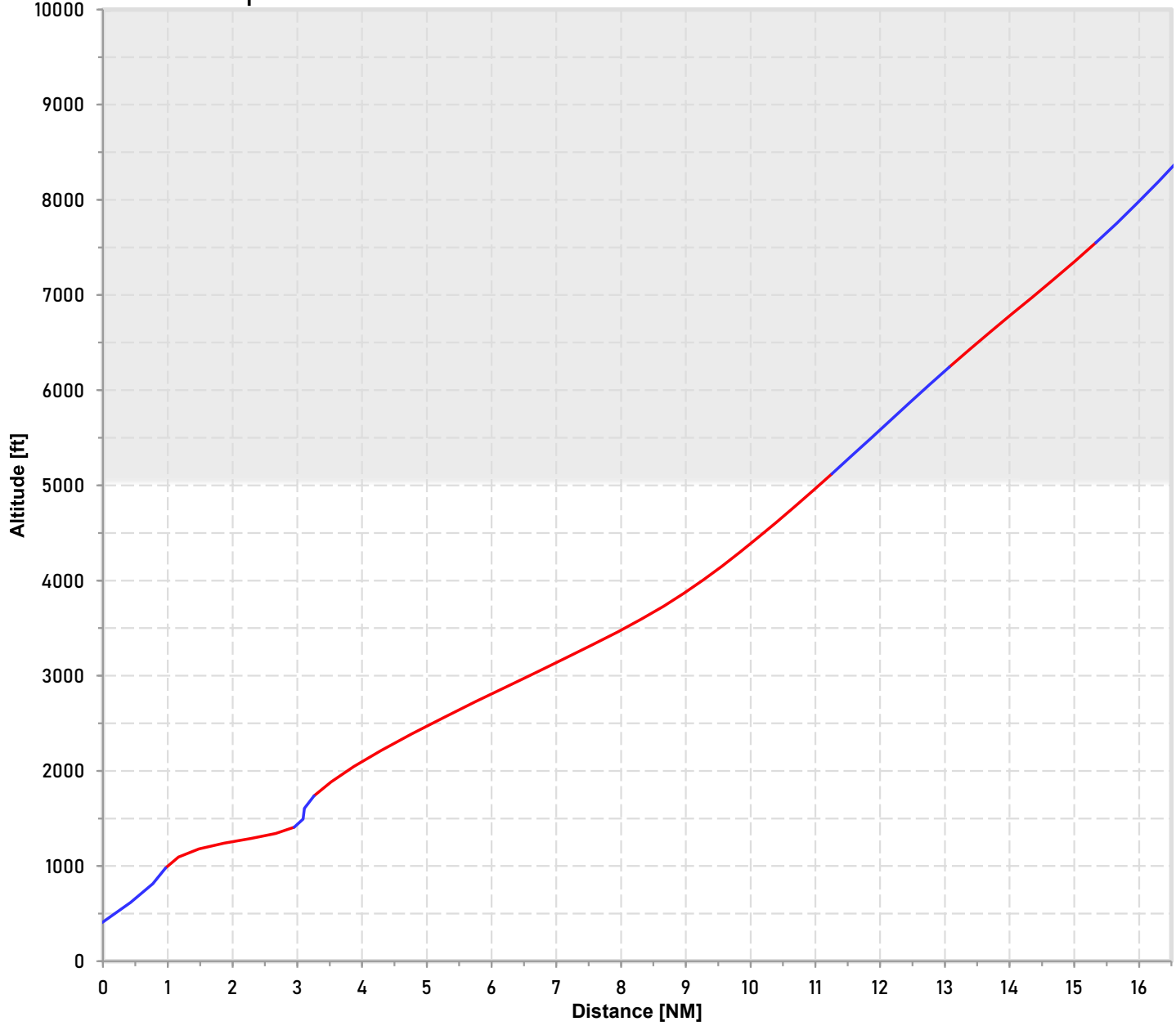


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34908	13,55211	1601		
52,34611	13,55283	1698	8,86%	
52,34295	13,55309	1784	7,46%	
52,33967	13,55297	1859	6,27%	
52,33631	13,55254	1924	5,29%	
52,33290	13,55183	1980	4,47%	
52,32949	13,55085	2033	4,20%	
52,32606	13,54955	2084	3,97%	
52,32264	13,54792	2140	4,31%	
52,31923	13,54594	2203	4,78%	
52,31587	13,54357	2278	5,62%	
52,31255	13,54080	2368	6,62%	
52,30930	13,53761	2478	7,96%	
52,30610	13,53402	2605	8,98%	
52,30293	13,53009	2745	9,65%	
52,29974	13,52589	2892	9,85%	
52,29655	13,52147	3041	9,77%	
52,29330	13,51688	3187	9,33%	
52,28998	13,51219	3325	8,63%	
52,28655	13,50745	3450	7,63%	
52,28303	13,50269	3559	6,54%	
52,27952	13,49783	3654	5,66%	
52,27609	13,49278	3740	5,11%	
52,27285	13,48745	3820	4,77%	
52,26992	13,48176	3898	4,70%	
52,26738	13,47560	3978	4,83%	
52,26534	13,46890	4062	5,03%	
52,26389	13,46157	4156	5,47%	
52,26300	13,45364	4261	5,84%	
52,26258	13,44525	4379	6,28%	
52,26252	13,43652	4511	6,78%	
52,26271	13,42758	4658	7,36%	
52,26303	13,41855	4822	8,13%	
52,26339	13,40958	5005	9,12%	406
52,26323	13,33642	7018		
52,26345	13,32836	7179	8,94%	
52,26381	13,32020	7318	7,61%	
52,26424	13,31195	7442	6,71%	
52,26474	13,30361	7554	5,99%	
52,26527	13,29519	7661	5,67%	
52,26583	13,28670	7766	5,51%	
52,26638	13,27815	7874	5,63%	
52,26688	13,26954	7990	6,01%	
52,26735	13,26087	8113	6,33%	
52,26781	13,25215	8243	6,66%	
52,26823	13,24337	8376	6,77%	
52,26865	13,23453	8512	6,88%	
52,26907	13,22563	8649	6,88%	
52,26951	13,21666	8785	6,77%	
52,26995	13,20763	8919	6,63%	
52,27040	13,19853	9051	6,48%	
52,27087	13,18939	9180	6,30%	
52,27135	13,18022	9309	6,28%	
52,27182	13,17102	9438	6,26%	
52,27230	13,16182	9568	6,31%	
52,27276	13,15262	9700	6,41%	
52,27320	13,14344	9835	6,57%	
52,27364	13,13428	9973	6,73%	397

### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34856	13,52824	978		
52,35161	13,53047	1095	9,61%	
52,35682	13,53033	1179	4,42%	
52,36322	13,52855	1240	2,58%	
52,36995	13,52586	1291	2,02%	
52,37605	13,52300	1343	2,25%	
52,38063	13,52069	1407	3,66%	216
52,38019	13,52105	1737		
52,37599	13,52305	1885	9,28%	
52,37031	13,52555	2045	7,46%	
52,36349	13,52827	2214	6,60%	
52,35588	13,53095	2386	6,06%	
52,34777	13,53331	2559	5,76%	
52,33953	13,53509	2727	5,54%	
52,33145	13,53602	2888	5,45%	
52,32375	13,53601	3040	5,41%	
52,31646	13,53511	3185	5,44%	
52,30963	13,53337	3325	5,56%	
52,30331	13,53085	3461	5,73%	
52,29754	13,52761	3595	6,02%	
52,29237	13,52370	3730	6,50%	
52,28785	13,51918	3867	7,09%	
52,28395	13,51411	4007	7,71%	
52,28062	13,50854	4151	8,29%	
52,27776	13,50251	4299	8,70%	
52,27531	13,49609	4452	9,07%	
52,27319	13,48933	4610	9,32%	
52,27132	13,48227	4774	9,56%	
52,26963	13,47498	4944	9,78%	
52,26804	13,46750	5120	9,96%	423
52,26184	13,41920	6244		
52,26161	13,41064	6429	9,68%	
52,26163	13,40197	6613	9,51%	
52,26186	13,39320	6795	9,29%	
52,26224	13,38437	6978	9,27%	
52,26269	13,37550	7164	9,37%	
52,26315	13,36661	7354	9,54%	
52,26357	13,35774	7550	9,87%	577

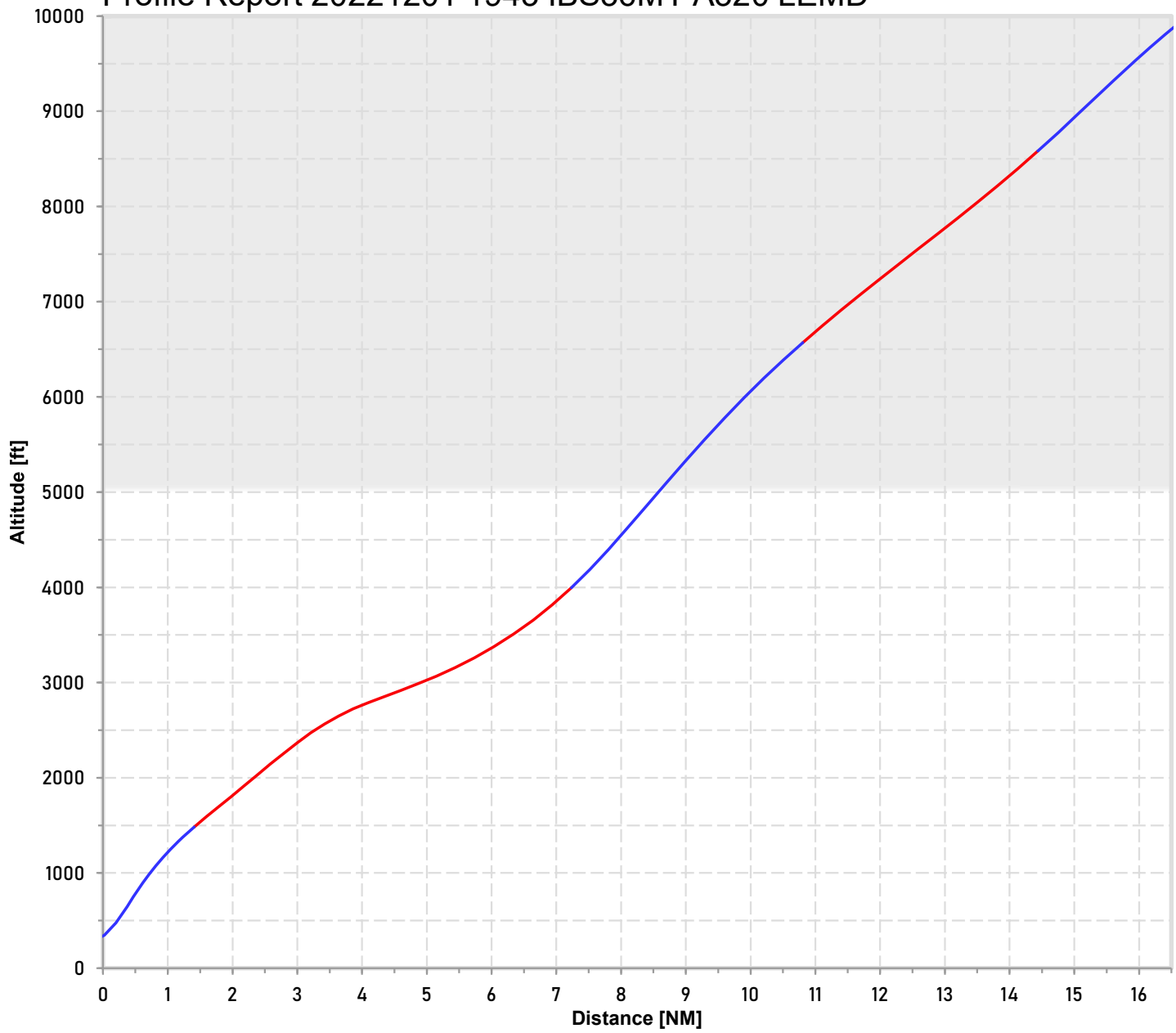
## Profile Report 20221202 1432 DLH2UY A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35127	13,53745	1483		
52,34930	13,54125	1587	9,37%	
52,34699	13,54470	1691	9,12%	
52,34434	13,54774	1799	9,15%	
52,34141	13,55030	1912	9,33%	
52,33823	13,55233	2028	9,32%	
52,33489	13,55376	2144	9,22%	
52,33144	13,55453	2259	9,06%	
52,32795	13,55458	2369	8,65%	
52,32448	13,55385	2472	8,08%	
52,32110	13,55227	2566	7,34%	
52,31786	13,54980	2648	6,29%	
52,31472	13,54652	2722	5,45%	
52,31165	13,54258	2789	4,71%	
52,30858	13,53812	2853	4,28%	
52,30545	13,53329	2919	4,21%	
52,30220	13,52822	2989	4,28%	
52,29878	13,52307	3067	4,60%	
52,29512	13,51797	3156	5,08%	
52,29124	13,51299	3260	5,78%	
52,28721	13,50805	3377	6,37%	
52,28318	13,50305	3509	7,16%	
52,27925	13,49789	3656	8,00%	
52,27555	13,49249	3818	8,96%	
52,27218	13,48673	3995	9,96%	431
52,26309	13,39309	6571		
52,26334	13,38505	6744	9,63%	
52,26354	13,37703	6911	9,32%	
52,26365	13,36900	7073	9,04%	
52,26365	13,36094	7232	8,84%	
52,26349	13,35282	7391	8,77%	
52,26316	13,34463	7551	8,74%	
52,26268	13,33640	7712	8,73%	
52,26205	13,32813	7876	8,82%	
52,26127	13,31983	8044	8,97%	
52,26036	13,31153	8217	9,19%	
52,25931	13,30323	8396	9,46%	
52,25813	13,29494	8582	9,79%	554

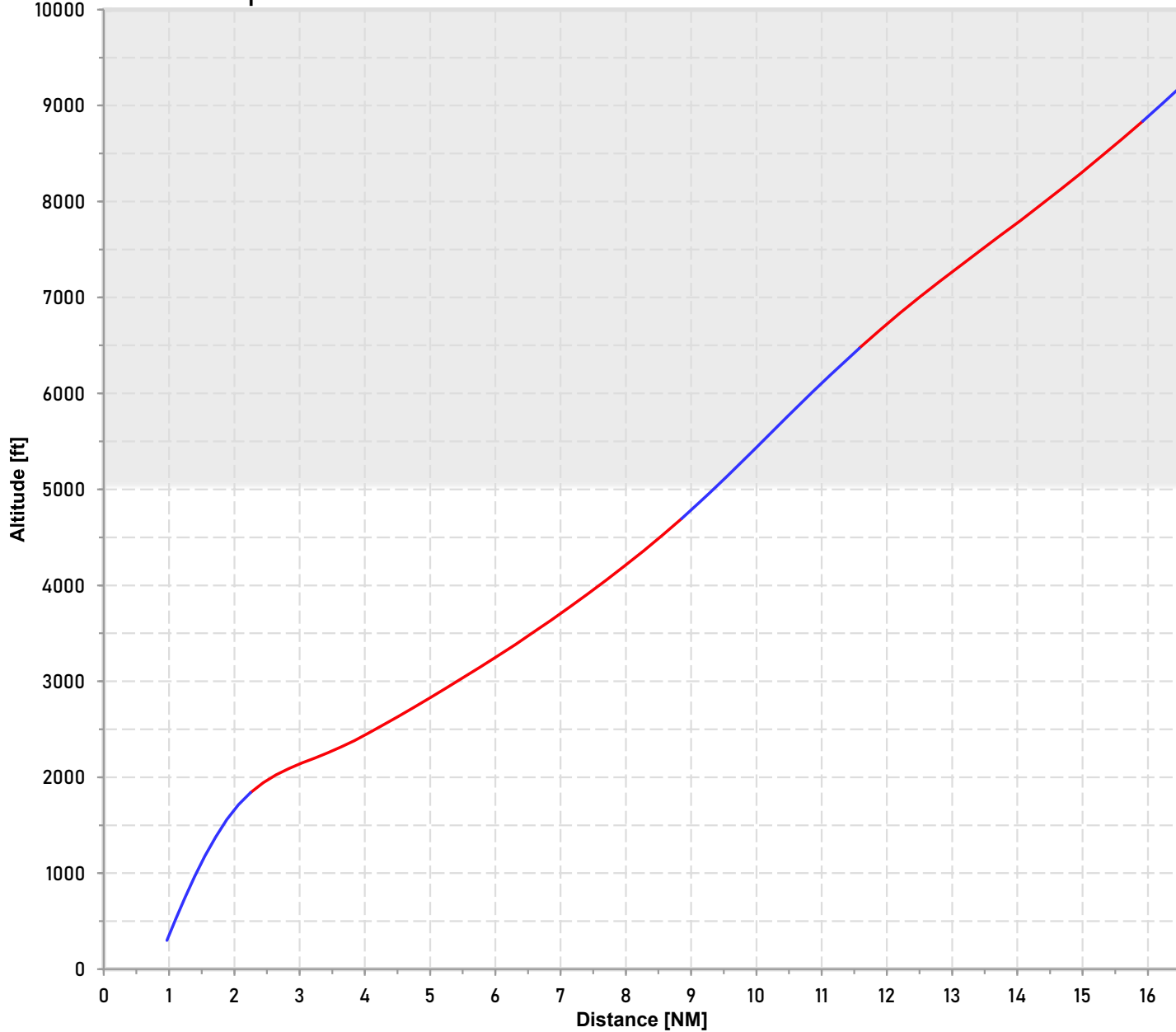
### Profile Report 20221201 1943 IBS36MY A320 LEMD



**NOVEMBER 2022**

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221130 1927 IBS36MY A321 LEMD

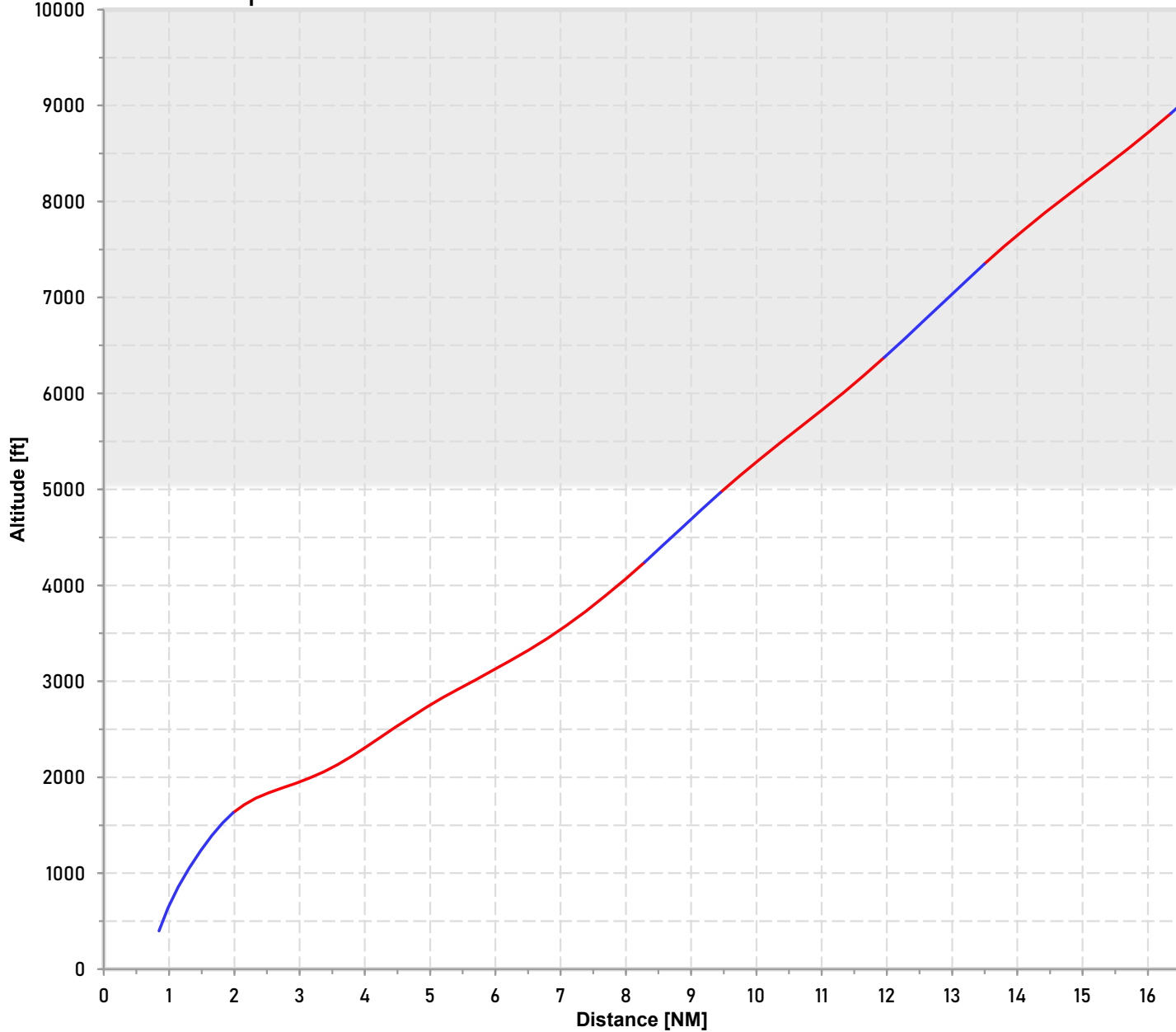


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34847	13,55492	1840		
52,34562	13,55732	1941	8,64%	
52,34256	13,55919	2023	6,89%	
52,33935	13,56046	2089	5,48%	
52,33604	13,56106	2147	4,78%	
52,33273	13,56094	2200	4,39%	
52,32944	13,56002	2254	4,44%	
52,32629	13,55825	2315	5,02%	
52,32324	13,55568	2383	5,44%	
52,32029	13,55245	2459	5,87%	
52,31737	13,54871	2542	6,14%	
52,31443	13,54459	2632	6,38%	
52,31142	13,54026	2726	6,43%	
52,30830	13,53585	2826	6,65%	
52,30503	13,53152	2930	6,78%	
52,30157	13,52736	3038	6,90%	
52,29795	13,52333	3149	6,95%	
52,29424	13,51934	3265	7,17%	
52,29048	13,51529	3384	7,25%	
52,28673	13,51107	3508	7,47%	
52,28305	13,50660	3637	7,72%	
52,27949	13,50177	3771	7,94%	
52,27608	13,49650	3909	8,07%	
52,27291	13,49075	4054	8,40%	
52,26999	13,48455	4204	8,59%	
52,26738	13,47795	4360	8,90%	
52,26511	13,47099	4524	9,32%	
52,26324	13,46371	4694	9,65%	432
52,26300	13,39024	6472		
52,26343	13,38178	6659	9,87%	
52,26362	13,37337	6837	9,48%	
52,26360	13,36500	7006	9,05%	
52,26337	13,35666	7170	8,80%	
52,26293	13,34835	7329	8,54%	
52,26232	13,34006	7486	8,43%	
52,26153	13,33179	7642	8,35%	
52,26058	13,32353	7800	8,43%	
52,25950	13,31529	7962	8,62%	
52,25828	13,30704	8127	8,71%	
52,25697	13,29881	8297	8,96%	
52,25558	13,29058	8472	9,19%	
52,25413	13,28236	8652	9,43%	
52,25265	13,27414	8837	9,67%	545

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35891	13,55190	1630		
52,35683	13,55500	1714	8,19%	
52,35424	13,55745	1781	6,14%	
52,35124	13,55927	1837	4,80%	
52,34793	13,56046	1886	3,97%	
52,34442	13,56104	1936	3,89%	
52,34082	13,56100	1990	4,11%	
52,33725	13,56037	2055	4,97%	
52,33375	13,55916	2132	5,90%	
52,33032	13,55742	2220	6,72%	
52,32695	13,55521	2316	7,25%	
52,32360	13,55257	2417	7,45%	
52,32028	13,54955	2521	7,51%	
52,31697	13,54622	2625	7,34%	
52,31365	13,54260	2728	7,08%	
52,31030	13,53877	2826	6,58%	
52,30692	13,53472	2921	6,22%	
52,30349	13,53048	3015	6,00%	
52,30002	13,52604	3112	6,04%	
52,29649	13,52142	3215	6,25%	
52,29290	13,51662	3325	6,51%	
52,28925	13,51165	3446	6,99%	
52,28553	13,50651	3581	7,60%	
52,28176	13,50119	3730	8,21%	
52,27804	13,49567	3892	8,84%	
52,27446	13,48991	4063	9,34%	
52,27114	13,48386	4241	9,82%	414
52,26231	13,45611	4967		
52,26156	13,44816	5140	9,64%	
52,26131	13,43990	5311	9,27%	
52,26143	13,43140	5481	8,96%	
52,26180	13,42273	5652	8,82%	
52,26230	13,41398	5825	8,82%	
52,26281	13,40522	6002	9,01%	
52,26321	13,39652	6185	9,40%	
52,26343	13,38794	6374	9,86%	560
52,26300	13,34607	7348		
52,26292	13,33770	7534	9,96%	
52,26294	13,32926	7712	9,45%	
52,26307	13,32075	7884	9,06%	
52,26328	13,31217	8050	8,66%	
52,26352	13,30353	8216	8,60%	
52,26376	13,29483	8382	8,54%	
52,26397	13,28608	8552	8,70%	
52,26409	13,27730	8730	9,08%	
52,26411	13,26847	8917	9,49%	550

### Profile Report 20221130 1725 AFR52BM A321 LFPG

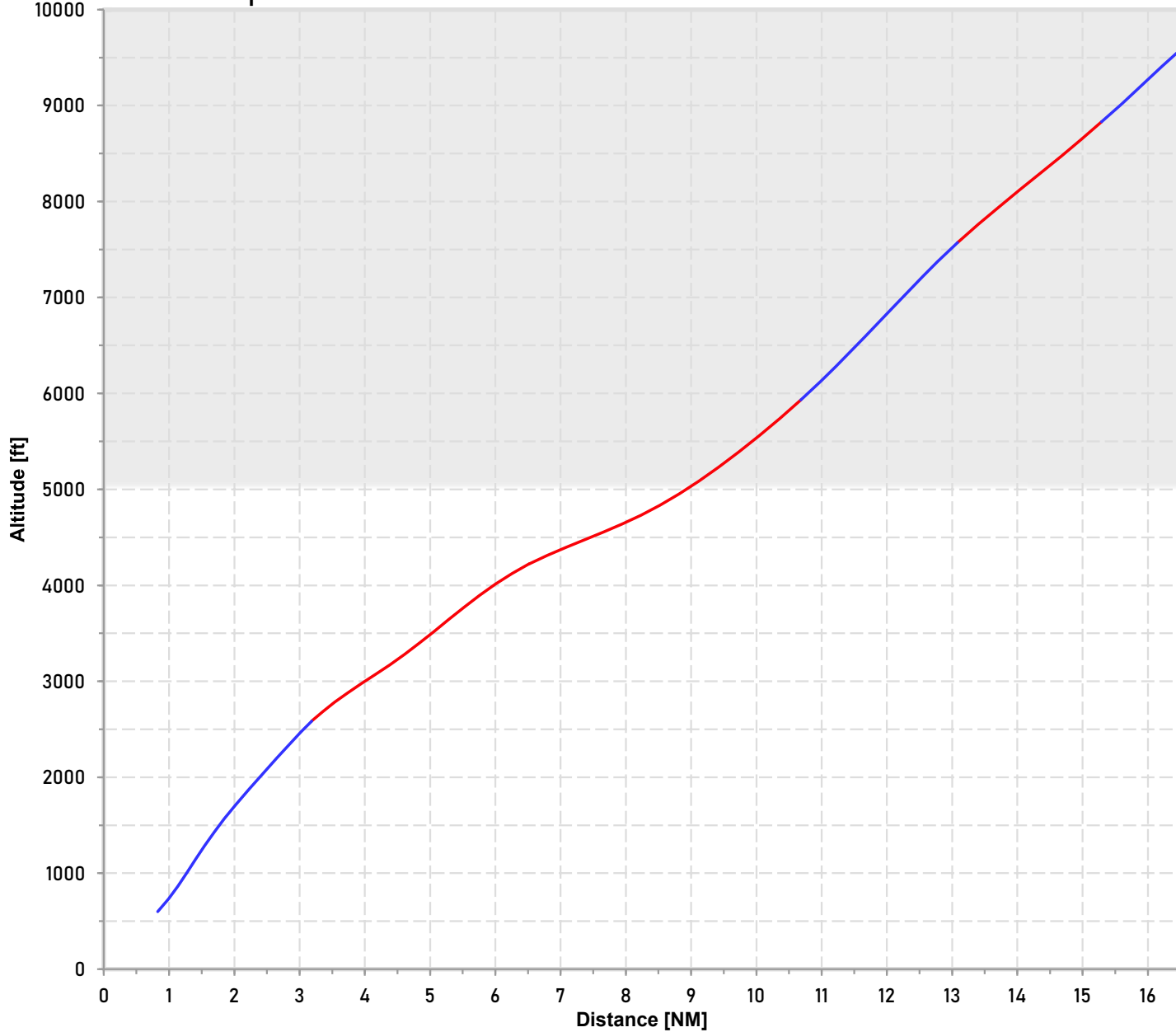




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33085	13,56062	2584		
52,32814	13,55934	2685	9,82%	
52,32541	13,55724	2782	8,82%	
52,32261	13,55447	2877	7,96%	
52,31979	13,55118	2972	7,52%	
52,31692	13,54755	3070	7,41%	
52,31402	13,54372	3171	7,43%	
52,31109	13,53986	3280	7,95%	
52,30811	13,53609	3396	8,45%	
52,30510	13,53239	3518	8,89%	
52,30206	13,52871	3644	9,14%	
52,29894	13,52497	3770	8,93%	
52,29576	13,52111	3894	8,59%	
52,29251	13,51708	4012	7,94%	
52,28918	13,51281	4123	7,19%	
52,28577	13,50823	4223	6,22%	
52,28229	13,50332	4313	5,37%	
52,27885	13,49805	4396	4,83%	
52,27553	13,49241	4475	4,53%	
52,27242	13,48639	4555	4,55%	
52,26962	13,47998	4639	4,78%	
52,26720	13,47316	4731	5,23%	
52,26526	13,46593	4834	5,85%	
52,26387	13,45827	4952	6,62%	
52,26299	13,45026	5085	7,32%	
52,26252	13,44197	5232	7,91%	
52,26239	13,43349	5391	8,40%	
52,26250	13,42491	5561	8,88%	
52,26275	13,41629	5741	9,35%	
52,26307	13,40774	5931	9,94%	447
52,26346	13,34230	7570		
52,26325	13,33376	7760	9,96%	
52,26294	13,32508	7943	9,43%	
52,26245	13,31637	8122	9,17%	
52,26169	13,30776	8298	9,07%	
52,26059	13,29934	8473	9,11%	
52,25906	13,29126	8649	9,33%	
52,25703	13,28360	8830	9,72%	571

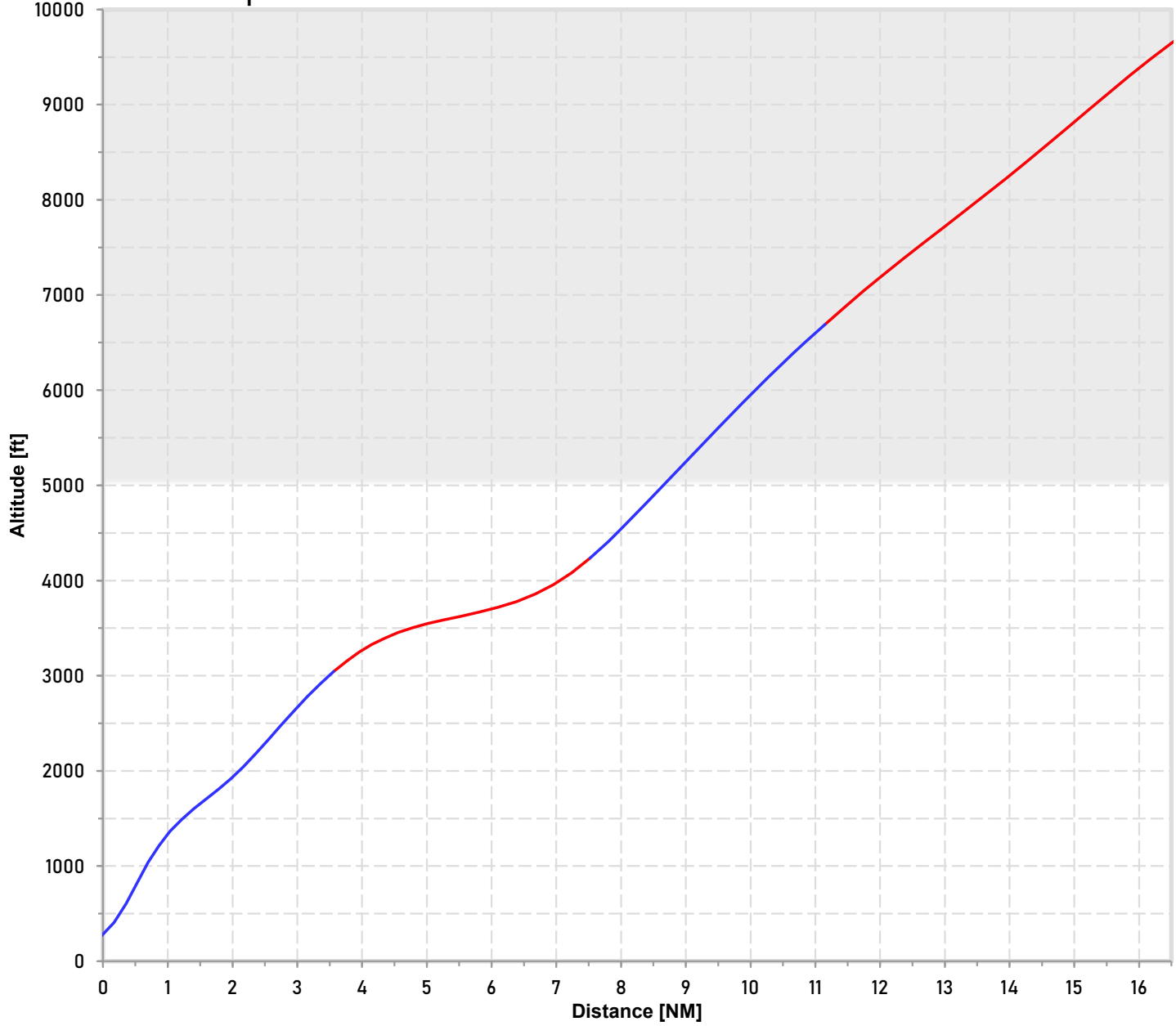
### Profile Report 20221130 1429 SWR916E BCS3 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,31986	13,53559	3044		
52,31710	13,53269	3153	9,11%	
52,31443	13,52967	3247	7,94%	
52,31178	13,52655	3327	6,72%	
52,30907	13,52335	3395	5,58%	
52,30623	13,52008	3453	4,58%	
52,30319	13,51677	3504	3,83%	
52,29988	13,51344	3548	3,11%	
52,29623	13,51009	3587	2,56%	
52,29227	13,50669	3626	2,39%	
52,28813	13,50314	3668	2,46%	
52,28395	13,49933	3718	2,87%	
52,27987	13,49517	3779	3,48%	
52,27600	13,49055	3858	4,52%	
52,27250	13,48538	3957	5,76%	
52,26950	13,47955	4081	7,30%	
52,26708	13,47299	4234	8,95%	301
52,26372	13,37542	6692		
52,26440	13,36736	6871	9,86%	
52,26523	13,35926	7045	9,50%	
52,26616	13,35108	7216	9,21%	
52,26719	13,34282	7384	8,93%	
52,26831	13,33450	7551	8,79%	
52,26950	13,32613	7718	8,71%	
52,27076	13,31773	7885	8,66%	
52,27205	13,30930	8054	8,72%	
52,27335	13,30087	8226	8,87%	
52,27467	13,29244	8402	9,07%	
52,27597	13,28402	8582	9,29%	
52,27724	13,27561	8764	9,42%	
52,27843	13,26718	8947	9,48%	
52,27956	13,25874	9128	9,39%	
52,28055	13,25026	9306	9,24%	
52,28142	13,24175	9478	8,94%	
52,28212	13,23318	9643	8,56%	
52,28265	13,22456	9799	8,07%	
52,28302	13,21588	9945	7,52%	544

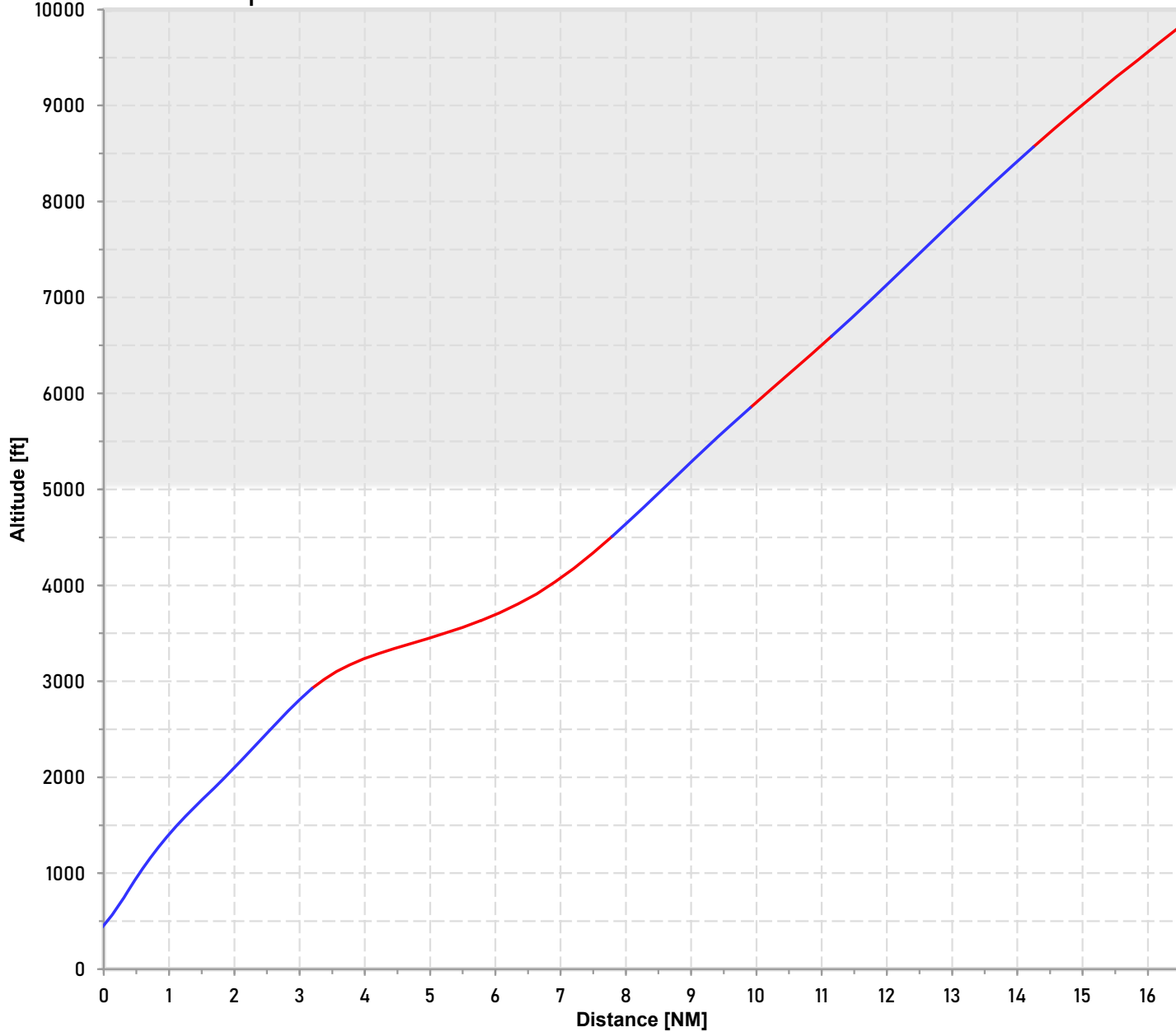
### Profile Report 20221130 1209 EJU68VM A320 LPMA



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32508	13,55472	2925		
52,32217	13,55314	3021	8,59%	
52,31934	13,55076	3102	6,98%	
52,31652	13,54772	3172	5,69%	
52,31368	13,54415	3234	4,75%	
52,31076	13,54018	3289	3,97%	
52,30774	13,53597	3341	3,59%	
52,30454	13,53163	3392	3,37%	
52,30114	13,52731	3444	3,31%	
52,29751	13,52307	3500	3,44%	
52,29373	13,51885	3562	3,72%	
52,28988	13,51455	3632	4,12%	
52,28603	13,51008	3713	4,71%	
52,28226	13,50535	3805	5,31%	
52,27867	13,50027	3912	6,18%	
52,27531	13,49475	4036	7,14%	
52,27228	13,48870	4178	8,14%	
52,26959	13,48213	4337	9,02%	
52,26727	13,47510	4510	9,71%	345
52,26171	13,41877	5853		
52,26219	13,41036	6038	9,82%	
52,26275	13,40194	6223	9,79%	
52,26326	13,39354	6408	9,82%	
52,26362	13,38516	6594	9,92%	598
52,25268	13,30332	8570		
52,25114	13,29508	8758	9,78%	
52,24972	13,28679	8941	9,52%	
52,24838	13,27846	9120	9,31%	
52,24709	13,27011	9295	9,10%	
52,24583	13,26175	9467	8,95%	
52,24458	13,25340	9638	8,91%	
52,24332	13,24505	9806	8,75%	
52,24202	13,23674	9975	8,83%	556

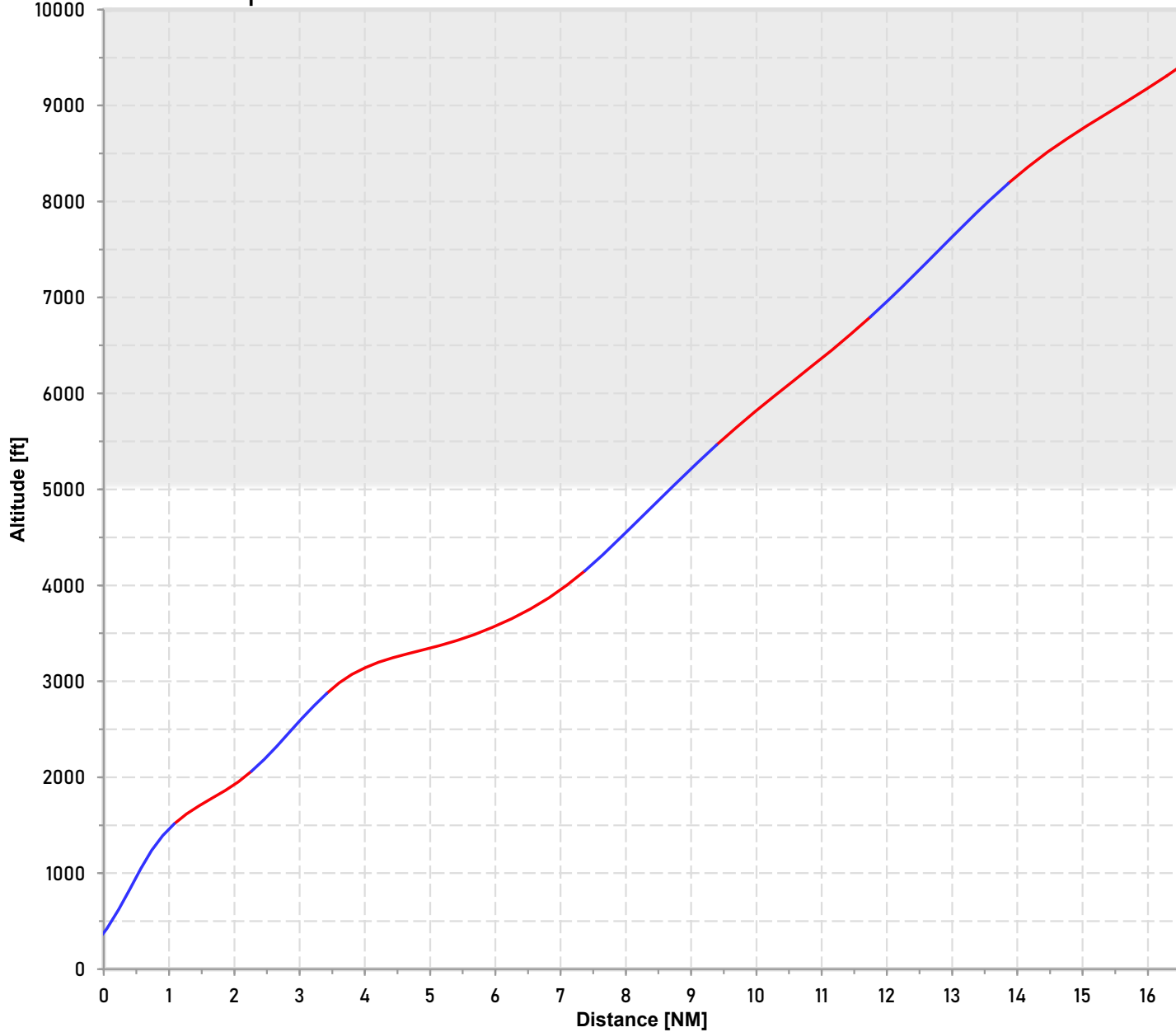
### Profile Report 20221130 1015 EJU97KC A320 GCTS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35443	13,52927	1515		
52,35279	13,53358	1616	8,93%	
52,35073	13,53766	1702	7,30%	
52,34832	13,54141	1782	6,60%	
52,34564	13,54475	1863	6,60%	
52,34274	13,54757	1953	7,32%	
52,33971	13,54980	2061	8,92%	461
52,32087	13,55012	2874		
52,31792	13,54807	2984	9,41%	
52,31510	13,54546	3072	7,45%	
52,31236	13,54235	3142	5,76%	
52,30964	13,53883	3199	4,51%	
52,30689	13,53499	3245	3,49%	
52,30404	13,53090	3287	3,04%	
52,30103	13,52664	3328	2,83%	
52,29781	13,52231	3372	2,90%	
52,29430	13,51798	3425	3,31%	
52,29056	13,51366	3488	3,77%	
52,28669	13,50926	3564	4,42%	
52,28281	13,50471	3652	5,06%	
52,27906	13,49991	3754	5,87%	
52,27556	13,49478	3870	6,77%	
52,27243	13,48923	4002	7,84%	
52,26980	13,48318	4151	9,00%	323
52,26318	13,42966	5464		
52,26270	13,42155	5644	9,90%	
52,26205	13,41356	5814	9,45%	
52,26126	13,40567	5976	9,08%	
52,26035	13,39785	6134	8,90%	
52,25933	13,39009	6292	8,92%	
52,25822	13,38234	6452	9,01%	
52,25706	13,37458	6619	9,37%	
52,25584	13,36678	6796	9,85%	566
52,24700	13,31097	8190		
52,24575	13,30300	8361	9,31%	
52,24453	13,29506	8516	8,48%	
52,24331	13,28714	8656	7,68%	
52,24208	13,27921	8788	7,23%	
52,24085	13,27125	8915	6,93%	
52,23960	13,26325	9041	6,84%	
52,23835	13,25517	9171	6,99%	
52,23705	13,24700	9309	7,32%	
52,23572	13,23872	9458	7,80%	
52,23436	13,23033	9618	8,26%	
52,23296	13,22184	9781	8,30%	
52,23155	13,21328	9943	8,19%	473

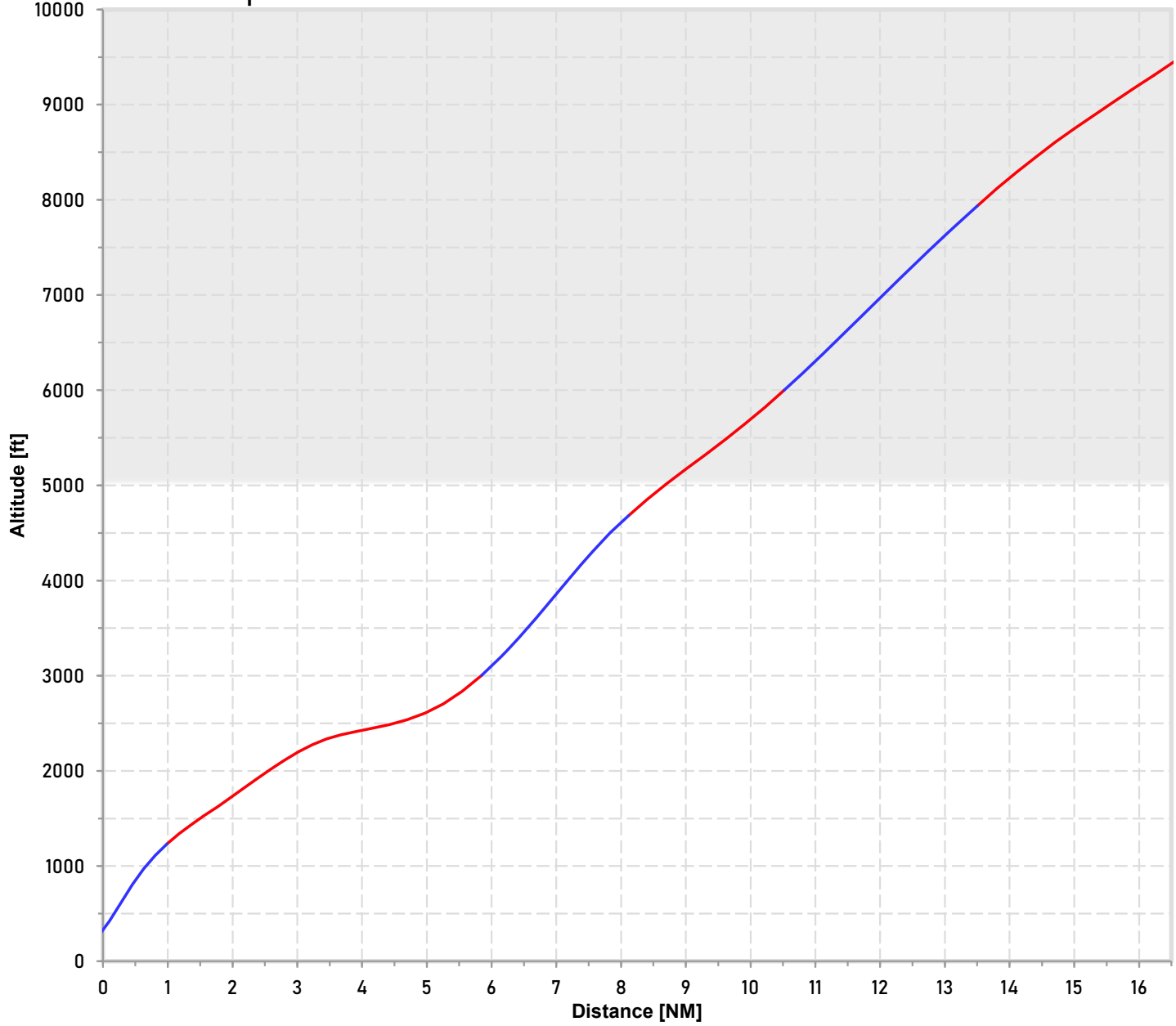
## Profile Report 20221129 1051 EJU84CF A320 GCLP



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35501	13,52693	1233		
52,35368	13,53154	1340	9,43%	
52,35194	13,53594	1437	8,31%	
52,34982	13,54002	1529	7,71%	
52,34734	13,54369	1621	7,55%	
52,34456	13,54687	1717	7,76%	
52,34152	13,54950	1817	7,98%	
52,33827	13,55152	1919	8,05%	
52,33488	13,55287	2018	7,78%	
52,33137	13,55352	2113	7,38%	
52,32781	13,55342	2199	6,63%	
52,32426	13,55250	2274	5,72%	
52,32075	13,55072	2335	4,55%	
52,31733	13,54807	2380	3,26%	
52,31398	13,54467	2415	2,44%	
52,31066	13,54065	2448	2,19%	
52,30732	13,53615	2485	2,35%	
52,30392	13,53133	2536	3,11%	
52,30042	13,52631	2606	4,12%	
52,29681	13,52126	2703	5,60%	
52,29303	13,51629	2835	7,46%	
52,28910	13,51143	3002	9,30%	364
52,26542	13,46513	4682		
52,26446	13,45744	4852	9,71%	
52,26379	13,44945	5013	8,95%	
52,26335	13,44124	5169	8,48%	
52,26302	13,43292	5325	8,39%	
52,26268	13,42458	5483	8,47%	
52,26225	13,41632	5648	8,92%	
52,26166	13,40818	5820	9,40%	
52,26093	13,40014	6000	9,92%	548
52,24987	13,32097	7937		
52,24864	13,31299	8117	9,80%	
52,24740	13,30501	8289	9,36%	
52,24616	13,29705	8452	8,89%	
52,24493	13,28910	8607	8,47%	
52,24368	13,28114	8754	8,01%	
52,24245	13,27316	8895	7,68%	
52,24119	13,26514	9035	7,57%	
52,23993	13,25705	9173	7,41%	
52,23864	13,24887	9312	7,37%	
52,23734	13,24060	9456	7,55%	
52,23600	13,23221	9604	7,65%	
52,23466	13,22371	9755	7,71%	
52,23329	13,21512	9906	7,62%	491

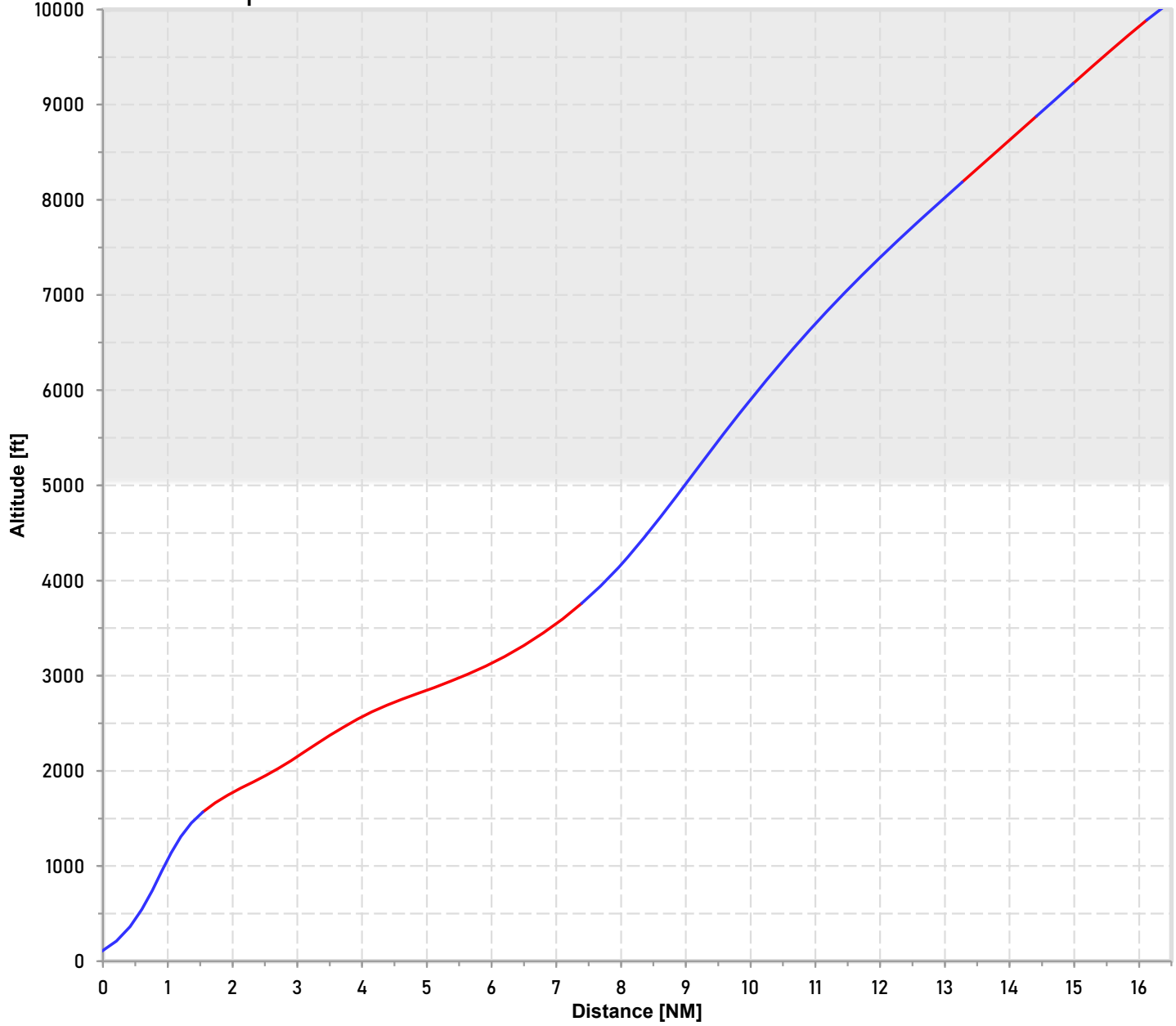
### Profile Report 20221129 1031 EJU95PM A320 GCFV



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35446	13,54096	1568		
52,35251	13,54496	1664	8,42%	
52,35022	13,54871	1745	6,86%	
52,34765	13,55209	1817	5,99%	
52,34485	13,55494	1884	5,57%	
52,34187	13,55715	1952	5,70%	
52,33876	13,55857	2026	6,29%	
52,33557	13,55919	2108	7,00%	
52,33233	13,55904	2194	7,28%	
52,32903	13,55817	2283	7,30%	
52,32574	13,55664	2373	7,22%	
52,32247	13,55450	2460	6,78%	
52,31924	13,55179	2543	6,27%	
52,31610	13,54856	2620	5,69%	
52,31303	13,54487	2689	4,97%	
52,31002	13,54079	2752	4,42%	
52,30701	13,53638	2813	4,14%	
52,30396	13,53171	2875	4,07%	
52,30083	13,52687	2942	4,27%	
52,29754	13,52192	3017	4,60%	
52,29408	13,51693	3102	5,05%	
52,29039	13,51197	3201	5,68%	
52,28650	13,50704	3317	6,46%	
52,28255	13,50206	3448	7,20%	
52,27864	13,49696	3595	8,06%	
52,27493	13,49165	3760	9,18%	375
52,26284	13,33800	8186		
52,26233	13,33028	8358	9,93%	
52,26170	13,32255	8531	9,94%	
52,26093	13,31483	8704	9,91%	
52,26004	13,30716	8877	9,93%	603
52,25782	13,29206	9224		
52,25653	13,28462	9396	9,97%	
52,25517	13,27724	9565	9,83%	
52,25376	13,26988	9729	9,53%	
52,25231	13,26253	9888	9,23%	586

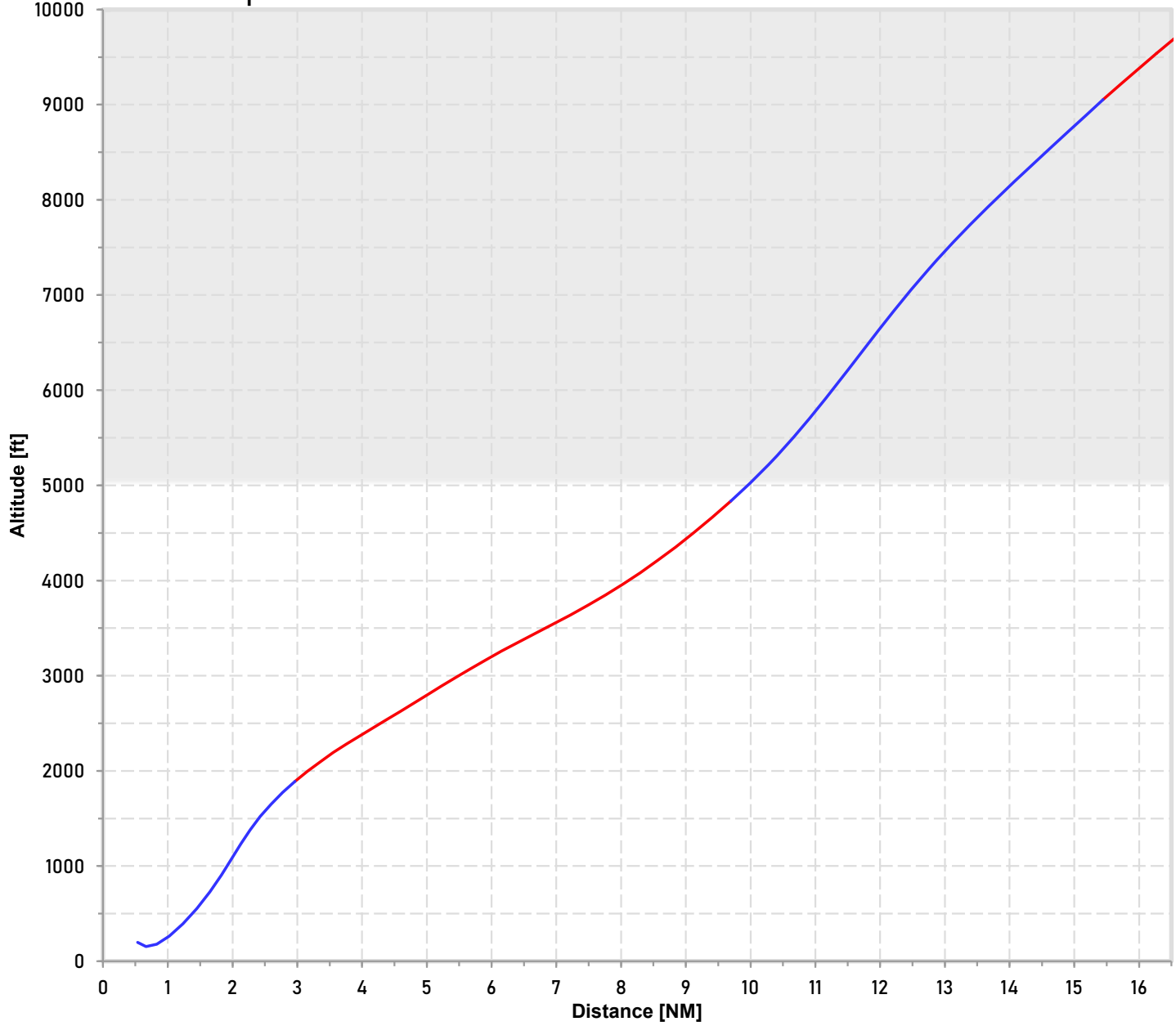
### Profile Report 20221128 1931 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

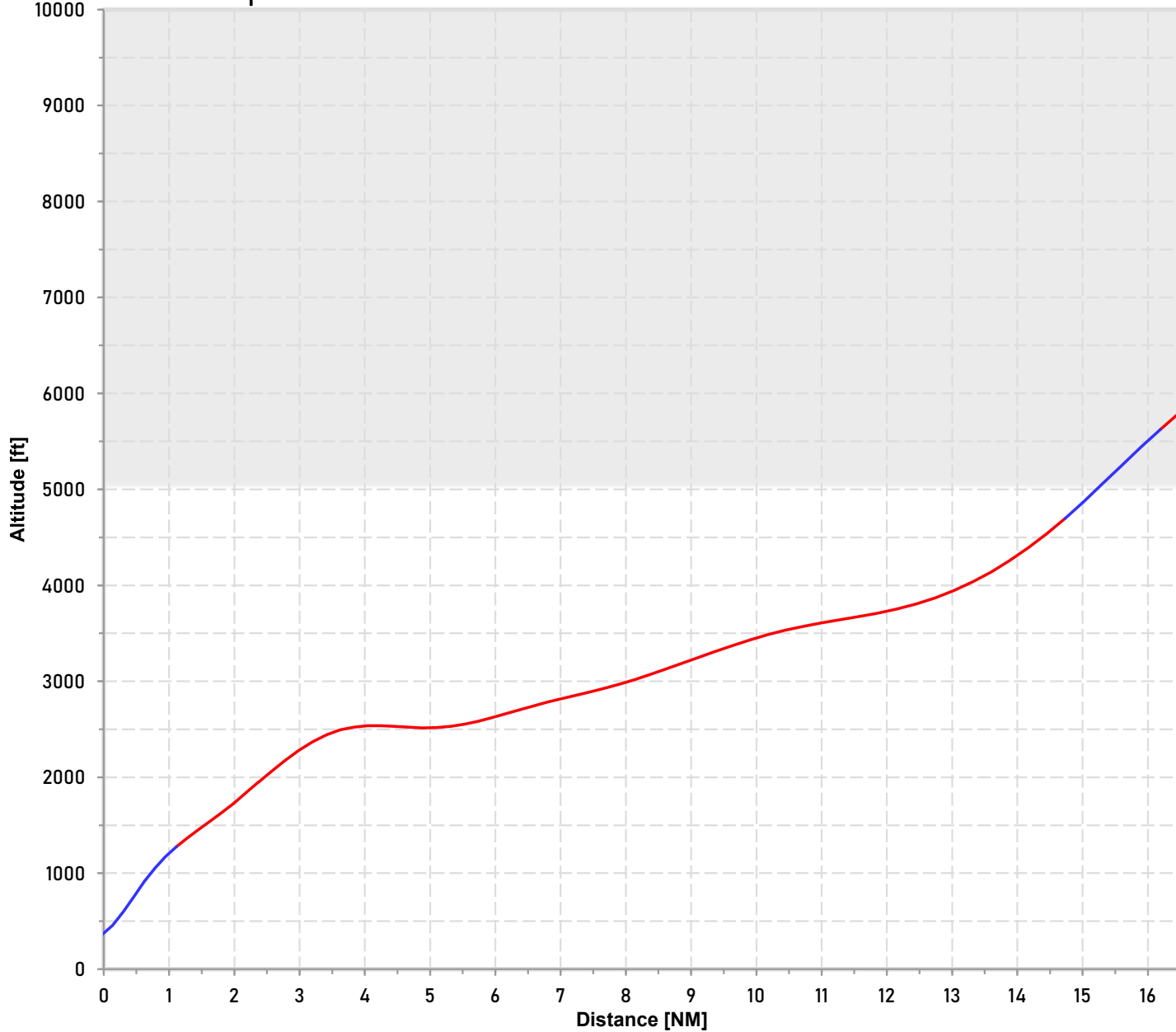
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,34406	13,55867	1889		
52,34084	13,55804	1996	9,05%	
52,33759	13,55712	2096	8,32%	
52,33433	13,55591	2191	7,80%	
52,33106	13,55442	2282	7,35%	
52,32781	13,55264	2369	6,96%	
52,32460	13,55057	2454	6,76%	
52,32145	13,54821	2539	6,73%	
52,31838	13,54556	2625	6,80%	
52,31539	13,54262	2712	6,84%	
52,31244	13,53943	2800	6,83%	
52,30951	13,53603	2890	6,87%	
52,30655	13,53244	2981	6,77%	
52,30352	13,52871	3073	6,65%	
52,30037	13,52487	3165	6,42%	
52,29708	13,52095	3258	6,27%	
52,29360	13,51699	3350	5,95%	
52,28997	13,51296	3444	5,88%	
52,28627	13,50879	3539	5,80%	
52,28261	13,50442	3637	5,93%	
52,27906	13,49977	3739	6,15%	
52,27574	13,49476	3847	6,56%	
52,27272	13,48932	3961	6,96%	
52,27011	13,48339	4082	7,43%	
52,26796	13,47691	4213	7,97%	
52,26627	13,46996	4352	8,33%	
52,26497	13,46263	4502	8,81%	
52,26402	13,45500	4663	9,27%	
52,26339	13,44719	4835	9,79%	438
52,26511	13,29117	9052		
52,26634	13,28403	9216	9,91%	
52,26777	13,27695	9378	9,74%	
52,26936	13,26991	9537	9,50%	
52,27109	13,26293	9693	9,29%	
52,27293	13,25600	9845	9,02%	
52,27488	13,24911	9992	8,68%	568

### Profile Report 20221128 1706 EXS7GT B738 EGBB



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221127 1714 BAW9GM A20N EGLL



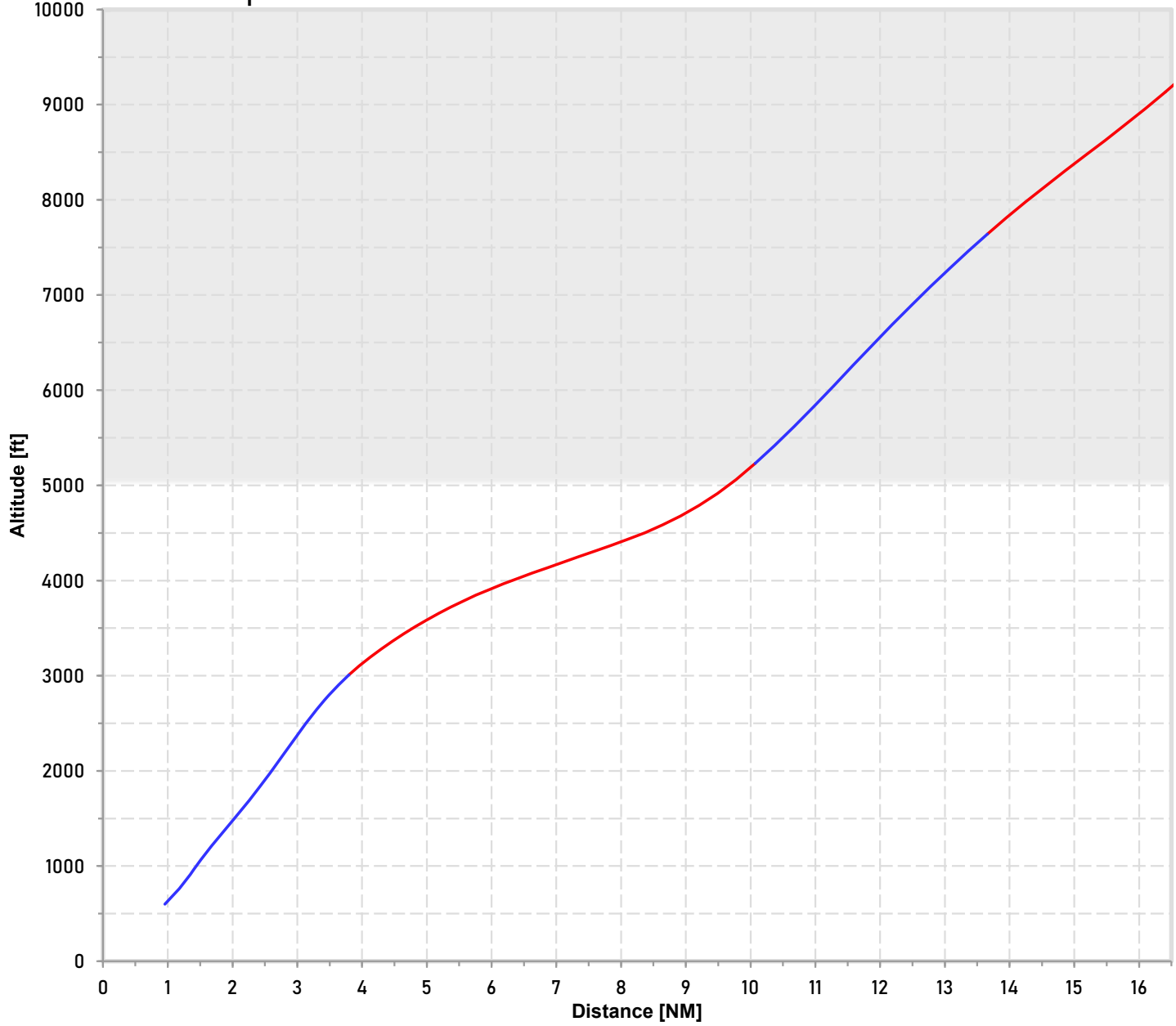
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35675	13,53024	1275		
52,35582	13,53463	1368	8,99%	
52,35449	13,53882	1456	8,37%	
52,35277	13,54269	1542	8,07%	
52,35066	13,54612	1631	8,21%	
52,34819	13,54900	1728	8,77%	
52,34538	13,55124	1836	9,48%	
52,34229	13,55284	1949	9,56%	
52,33899	13,55382	2064	9,41%	
52,33556	13,55420	2176	8,94%	
52,33205	13,55398	2280	8,12%	
52,32855	13,55319	2370	6,99%	
52,32512	13,55183	2443	5,67%	
52,32182	13,54992	2494	4,00%	
52,31867	13,54752	2523	2,29%	
52,31565	13,54471	2535	0,95%	
52,31274	13,54156	2536	0,08%	
52,30991	13,53815	2529	-0,55%	
52,30714	13,53456	2521	-0,62%	
52,30440	13,53087	2515	-0,46%	
52,30167	13,52716	2516	0,08%	
52,29894	13,52350	2529	1,01%	
52,29618	13,51987	2552	1,78%	
52,29342	13,51628	2583	2,41%	
52,29064	13,51271	2620	2,87%	
52,28782	13,50914	2661	3,15%	
52,28497	13,50557	2704	3,29%	
52,28208	13,50198	2746	3,17%	
52,27917	13,49836	2785	2,93%	
52,27626	13,49466	2822	2,75%	
52,27343	13,49081	2858	2,68%	
52,27076	13,48674	2893	2,63%	
52,26836	13,48236	2930	2,82%	
52,26627	13,47762	2970	3,07%	
52,26461	13,47242	3014	3,36%	
52,26346	13,46669	3063	3,64%	
52,26284	13,46039	3119	3,93%	
52,26266	13,45360	3180	4,02%	
52,26274	13,44645	3243	3,95%	
52,26291	13,43907	3308	3,94%	
52,26302	13,43157	3371	3,76%	
52,26286	13,42409	3431	3,59%	
52,26231	13,41675	3486	3,33%	
52,26116	13,40967	3533	2,88%	
52,25938	13,40292	3573	2,44%	
52,25706	13,39646	3608	2,09%	
52,25429	13,39025	3641	1,92%	
52,25117	13,38426	3674	1,88%	
52,24781	13,37846	3711	2,08%	
52,24430	13,37280	3754	2,39%	
52,24075	13,36726	3806	2,90%	
52,23722	13,36178	3870	3,60%	
52,23376	13,35635	3946	4,34%	
52,23037	13,35094	4036	5,21%	
52,22701	13,34553	4139	5,99%	
52,22370	13,34009	4256	6,83%	
52,22042	13,33459	4388	7,70%	
52,21716	13,32901	4535	8,54%	
52,21394	13,32333	4697	9,37%	



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32622	13,55789	3008		
52,32378	13,55595	3105	9,81%	
52,32138	13,55364	3195	8,87%	
52,31903	13,55102	3281	8,30%	
52,31674	13,54815	3363	7,80%	
52,31454	13,54507	3440	7,29%	
52,31237	13,54182	3515	6,99%	
52,31019	13,53844	3586	6,48%	
52,30798	13,53500	3655	6,20%	
52,30569	13,53152	3721	5,79%	
52,30328	13,52805	3785	5,47%	
52,30072	13,52464	3847	5,15%	
52,29795	13,52133	3906	4,72%	
52,29500	13,51811	3965	4,56%	
52,29189	13,51489	4022	4,25%	
52,28871	13,51157	4078	4,07%	
52,28548	13,50805	4134	3,96%	
52,28228	13,50425	4191	3,95%	
52,27917	13,50008	4248	3,89%	
52,27620	13,49542	4307	3,93%	
52,27343	13,49021	4367	3,90%	
52,27087	13,48445	4432	4,09%	
52,26857	13,47822	4503	4,37%	
52,26656	13,47155	4584	4,88%	
52,26485	13,46451	4678	5,56%	
52,26349	13,45716	4787	6,36%	
52,26249	13,44954	4914	7,30%	
52,26188	13,44171	5061	8,35%	
52,26165	13,43373	5230	9,48%	354
52,26309	13,33628	7641		
52,26290	13,32822	7813	9,56%	
52,26284	13,32009	7981	9,26%	
52,26291	13,31187	8144	8,89%	
52,26307	13,30357	8305	8,69%	
52,26329	13,29520	8464	8,51%	
52,26352	13,28679	8625	8,57%	
52,26371	13,27835	8788	8,65%	
52,26383	13,26990	8957	8,96%	
52,26382	13,26145	9132	9,28%	
52,26365	13,25301	9316	9,77%	548

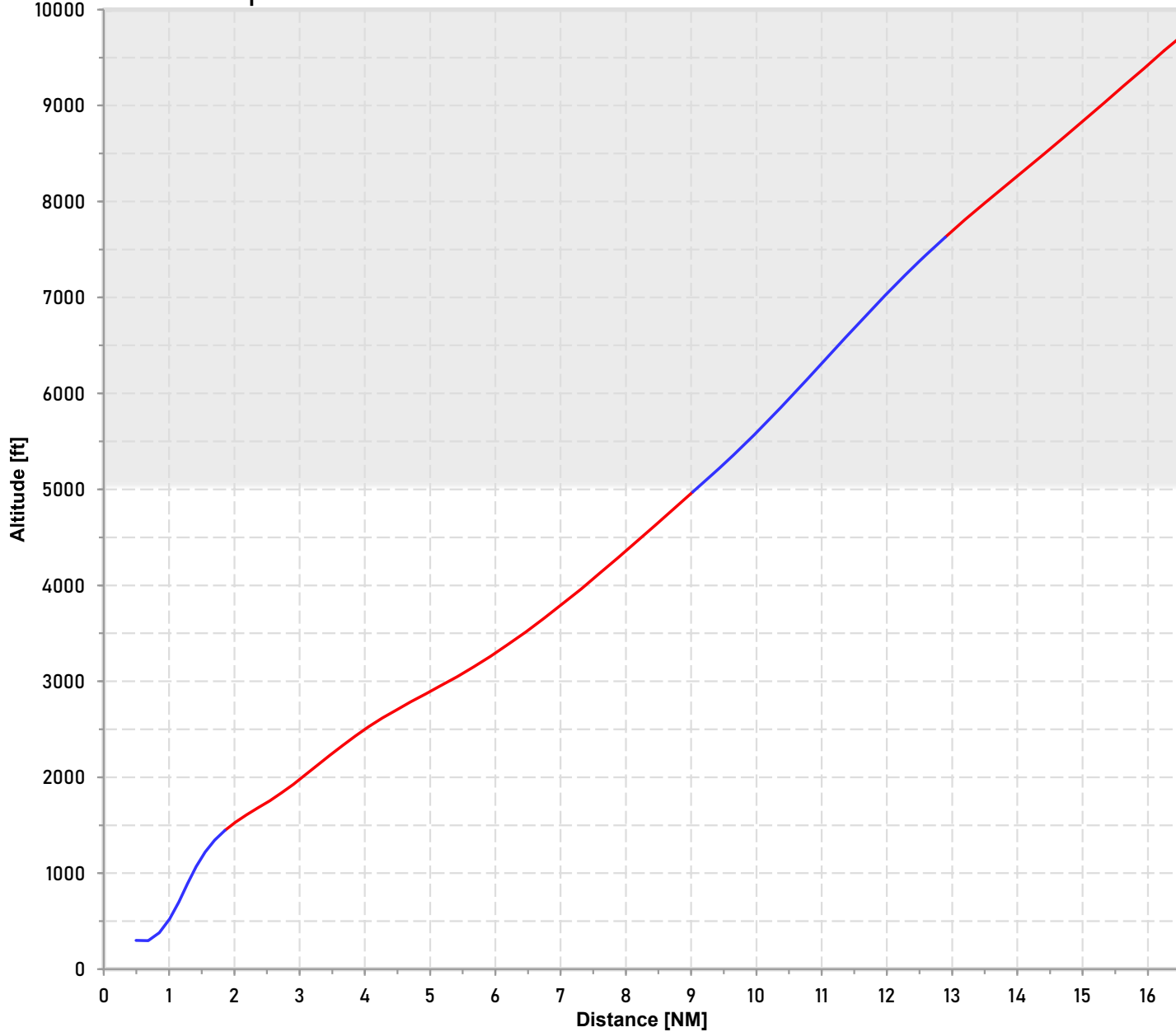
### Profile Report 20221127 1713 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

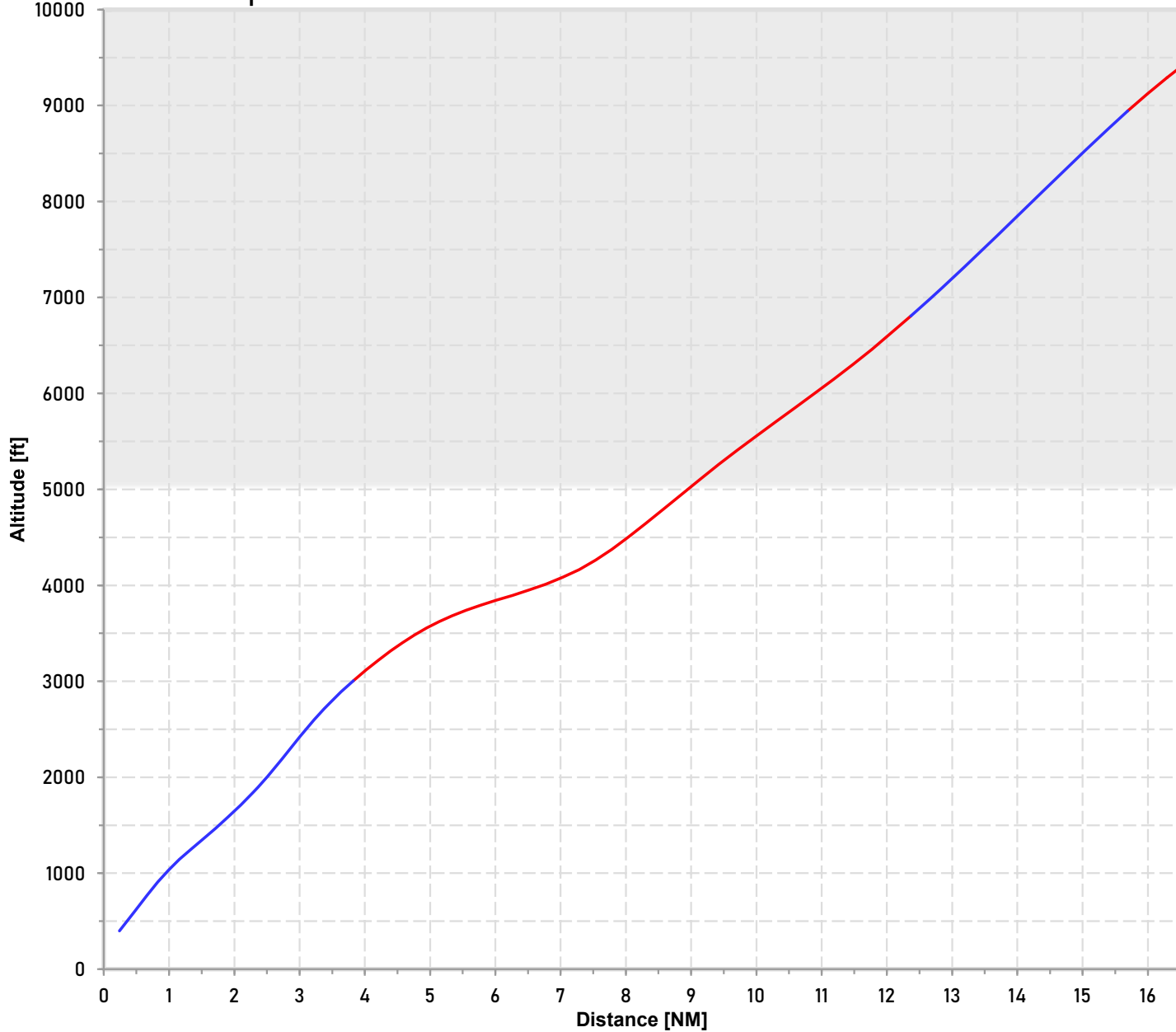
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35769	13,54870	1446		
52,35593	13,55215	1533	8,69%	
52,35383	13,55529	1609	7,33%	
52,35144	13,55803	1682	6,86%	
52,34881	13,56025	1756	6,86%	
52,34600	13,56184	1837	7,47%	
52,34304	13,56275	1926	8,11%	
52,33999	13,56300	2023	8,71%	
52,33688	13,56259	2124	8,88%	
52,33376	13,56156	2227	8,88%	
52,33067	13,55991	2330	8,69%	
52,32765	13,55766	2431	8,35%	
52,32473	13,55483	2527	7,76%	
52,32195	13,55145	2617	7,13%	
52,31926	13,54761	2702	6,53%	
52,31660	13,54343	2785	6,17%	
52,31391	13,53901	2869	6,04%	
52,31112	13,53447	2956	6,06%	
52,30816	13,52992	3048	6,21%	
52,30498	13,52548	3149	6,63%	
52,30152	13,52125	3260	7,05%	
52,29777	13,51725	3383	7,54%	
52,29383	13,51337	3516	7,93%	
52,28979	13,50947	3658	8,30%	
52,28576	13,50544	3808	8,71%	
52,28183	13,50114	3963	8,99%	
52,27809	13,49645	4124	9,37%	
52,27465	13,49125	4288	9,60%	
52,27160	13,48543	4454	9,71%	
52,26894	13,47901	4623	9,77%	
52,26668	13,47210	4795	9,84%	
52,26478	13,46478	4972	9,98%	492
52,26229	13,36026	7629		
52,26219	13,35207	7809	9,85%	
52,26205	13,34385	7983	9,48%	
52,26189	13,33562	8155	9,36%	
52,26178	13,32737	8325	9,23%	
52,26174	13,31911	8495	9,22%	
52,26184	13,31083	8668	9,36%	
52,26205	13,30253	8844	9,50%	
52,26237	13,29421	9024	9,68%	
52,26271	13,28586	9205	9,69%	
52,26304	13,27747	9387	9,70%	
52,26328	13,26902	9569	9,64%	
52,26338	13,26052	9750	9,54%	
52,26329	13,25194	9929	9,35%	578

## Profile Report 20221127 1640 GWI87W A320 EDDS



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221123 1721 AFR52BM A321 LFPG

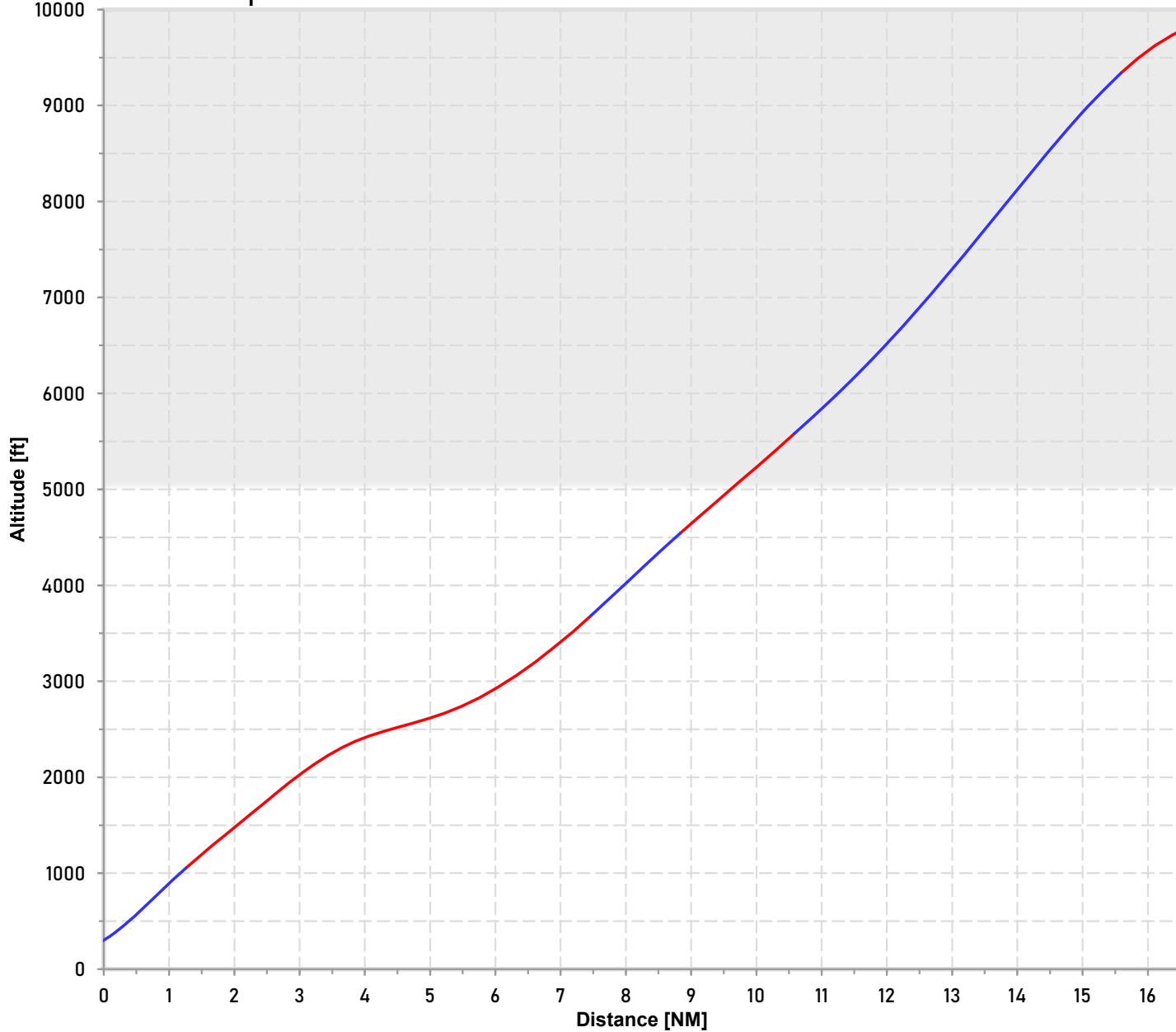


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,31745	13,54899	3007		
52,31494	13,54577	3118	9,55%	
52,31252	13,54243	3221	8,92%	
52,31020	13,53906	3316	8,40%	
52,30794	13,53569	3403	7,80%	
52,30569	13,53231	3482	7,09%	
52,30338	13,52891	3555	6,44%	
52,30097	13,52549	3621	5,67%	
52,29838	13,52205	3683	5,10%	
52,29559	13,51857	3740	4,46%	
52,29250	13,51506	3793	3,86%	
52,28918	13,51148	3844	3,52%	
52,28571	13,50776	3895	3,37%	
52,28222	13,50384	3951	3,63%	
52,27879	13,49963	4012	3,90%	
52,27554	13,49509	4083	4,56%	
52,27260	13,49013	4165	5,32%	
52,27005	13,48469	4262	6,35%	
52,26799	13,47873	4376	7,47%	
52,26638	13,47228	4504	8,24%	
52,26515	13,46542	4644	8,78%	
52,26427	13,45821	4793	9,08%	
52,26365	13,45072	4947	9,13%	
52,26324	13,44302	5104	9,10%	
52,26296	13,43518	5260	8,90%	
52,26279	13,42726	5413	8,65%	
52,26263	13,41931	5561	8,34%	
52,26248	13,41134	5707	8,21%	
52,26226	13,40336	5852	8,14%	
52,26196	13,39537	5998	8,17%	
52,26155	13,38740	6147	8,35%	
52,26097	13,37943	6301	8,60%	
52,26019	13,37150	6461	8,93%	
52,25917	13,36360	6630	9,38%	
52,25797	13,35572	6806	9,71%	445
52,24311	13,26856	8942		
52,24198	13,26060	9121	9,81%	
52,24082	13,25267	9290	9,29%	
52,23960	13,24480	9449	8,77%	
52,23832	13,23694	9599	8,26%	
52,23700	13,22907	9740	7,74%	
52,23565	13,22115	9873	7,25%	518

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35433	13,53413	1053		
52,35267	13,53886	1170	9,63%	
52,35062	13,54325	1286	9,43%	
52,34822	13,54719	1400	9,20%	
52,34555	13,55058	1512	9,09%	
52,34267	13,55332	1623	9,14%	
52,33965	13,55530	1733	9,27%	
52,33652	13,55649	1841	9,22%	
52,33334	13,55691	1946	9,03%	
52,33011	13,55662	2047	8,56%	
52,32690	13,55565	2141	7,90%	
52,32370	13,55405	2228	7,13%	
52,32057	13,55186	2306	6,29%	
52,31754	13,54911	2373	5,30%	
52,31462	13,54587	2429	4,35%	
52,31180	13,54218	2476	3,57%	
52,30900	13,53815	2519	3,16%	
52,30617	13,53383	2563	3,12%	
52,30325	13,52933	2611	3,28%	
52,30019	13,52471	2668	3,75%	
52,29693	13,52006	2739	4,50%	
52,29342	13,51545	2827	5,36%	
52,28964	13,51091	2936	6,37%	
52,28573	13,50637	3062	7,21%	
52,28180	13,50173	3202	7,92%	
52,27798	13,49692	3355	8,70%	
52,27437	13,49184	3516	9,27%	
52,27112	13,48641	3684	9,91%	424
52,26250	13,45256	4544		
52,26203	13,44477	4716	9,85%	
52,26180	13,43684	4888	9,71%	
52,26170	13,42883	5060	9,62%	
52,26168	13,42085	5232	9,66%	
52,26165	13,41292	5405	9,78%	
52,26165	13,40507	5579	9,93%	593
52,26105	13,26907	9338		
52,25999	13,26220	9490	9,61%	
52,25867	13,25538	9624	8,40%	
52,25709	13,24861	9735	6,87%	
52,25525	13,24185	9828	5,63%	
52,25321	13,23508	9906	4,63%	
52,25103	13,22828	9975	4,03%	393

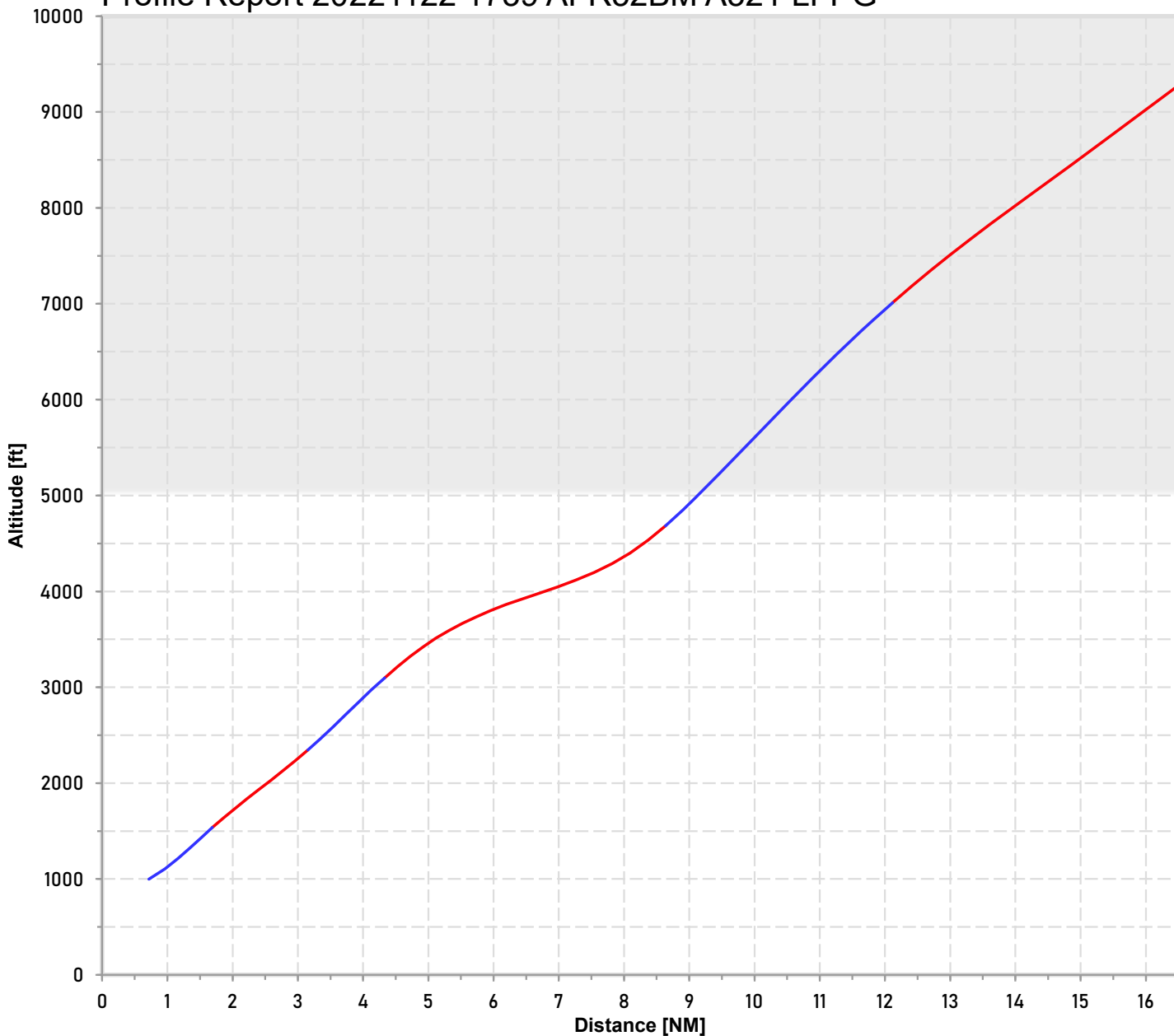
## Profile Report 20221123 0645 IBS36UN A321 LEMD



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35896	13,54399	1537		
52,35717	13,54772	1639	9,66%	
52,35504	13,55099	1739	9,39%	
52,35259	13,55378	1836	8,92%	
52,34991	13,55609	1933	8,78%	
52,34703	13,55789	2031	8,72%	
52,34401	13,55916	2131	8,80%	
52,34088	13,55989	2236	9,11%	
52,33769	13,56007	2347	9,54%	554
52,31924	13,55052	3096		
52,31648	13,54756	3214	9,81%	
52,31387	13,54433	3322	9,05%	
52,31138	13,54086	3421	8,30%	
52,30897	13,53721	3511	7,52%	
52,30658	13,53341	3592	6,67%	
52,30412	13,52950	3667	6,00%	
52,30153	13,52551	3736	5,32%	
52,29874	13,52148	3801	4,79%	
52,29568	13,51747	3863	4,34%	
52,29231	13,51349	3922	3,89%	
52,28866	13,50951	3982	3,75%	
52,28485	13,50544	4046	3,86%	
52,28099	13,50119	4116	4,13%	
52,27722	13,49669	4197	4,76%	
52,27366	13,49183	4291	5,56%	
52,27040	13,48655	4401	6,57%	
52,26759	13,48074	4532	7,93%	
52,26530	13,47436	4684	9,21%	369
52,26160	13,38094	7009		
52,26205	13,37294	7183	9,71%	
52,26249	13,36486	7351	9,28%	
52,26287	13,35669	7515	8,97%	
52,26321	13,34845	7675	8,68%	
52,26347	13,34014	7832	8,46%	
52,26363	13,33177	7987	8,30%	
52,26369	13,32336	8140	8,15%	
52,26362	13,31491	8294	8,17%	
52,26341	13,30644	8448	8,14%	
52,26305	13,29796	8604	8,23%	
52,26252	13,28948	8763	8,36%	
52,26183	13,28101	8922	8,34%	
52,26101	13,27256	9082	8,38%	
52,26006	13,26414	9241	8,32%	
52,25900	13,25576	9400	8,33%	
52,25783	13,24743	9556	8,18%	
52,25655	13,23915	9709	8,03%	
52,25522	13,23095	9859	7,92%	512

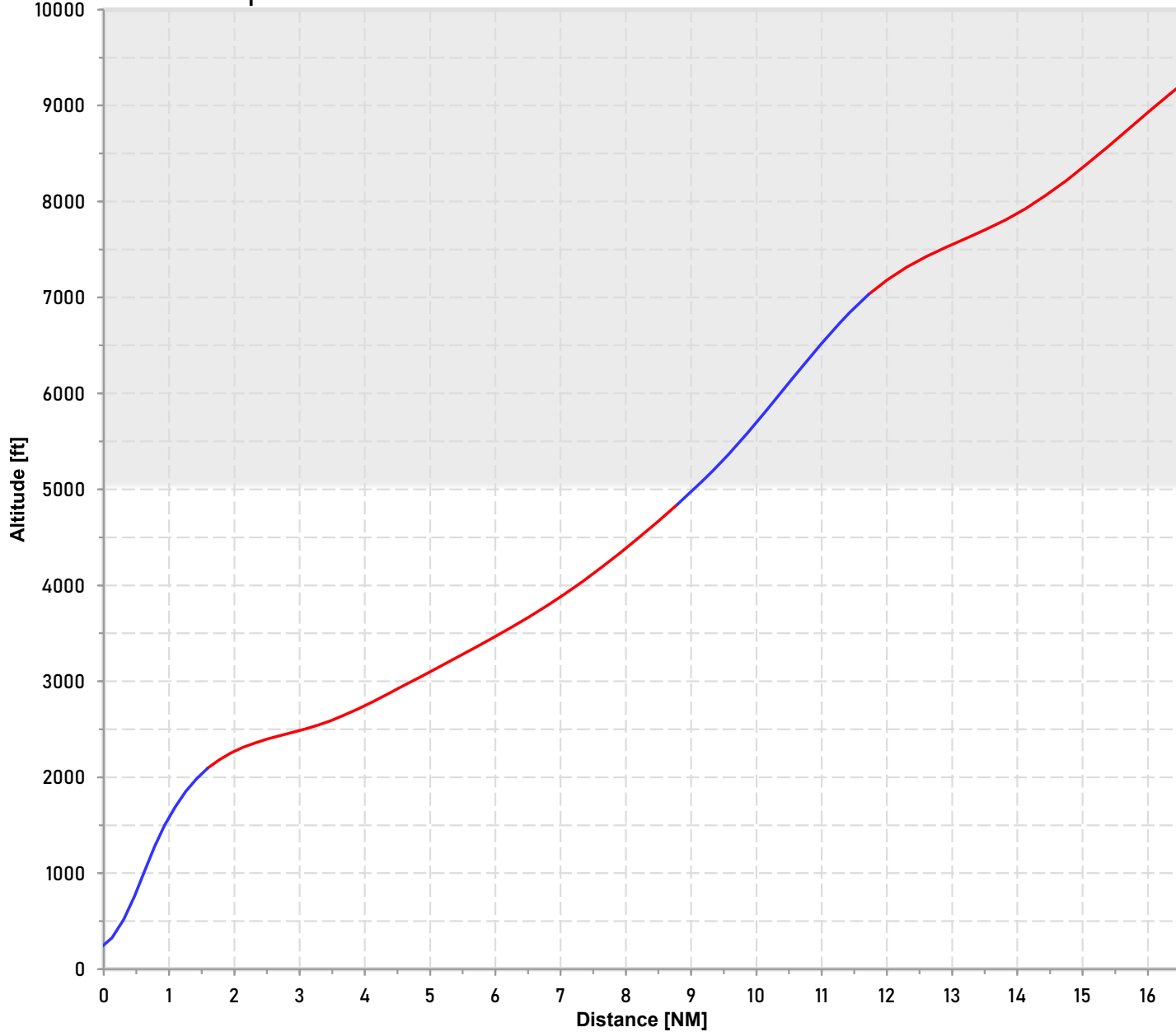
## Profile Report 20221122 1739 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34969	13,54090	2092		
52,34756	13,54419	2180	8,24%	
52,34519	13,54720	2252	6,58%	
52,34258	13,54988	2310	5,16%	
52,33976	13,55217	2358	4,18%	
52,33678	13,55401	2398	3,44%	
52,33368	13,55531	2434	3,09%	
52,33052	13,55602	2468	2,92%	
52,32732	13,55604	2503	3,00%	
52,32415	13,55532	2542	3,34%	
52,32103	13,55378	2589	3,96%	
52,31802	13,55136	2645	4,58%	
52,31508	13,54815	2710	5,04%	
52,31217	13,54431	2784	5,43%	
52,30925	13,53998	2866	5,71%	
52,30626	13,53533	2953	5,78%	
52,30316	13,53050	3045	5,89%	
52,29990	13,52564	3141	5,97%	
52,29645	13,52092	3240	6,04%	
52,29277	13,51639	3341	6,01%	
52,28899	13,51195	3445	6,13%	
52,28517	13,50749	3552	6,25%	
52,28143	13,50287	3665	6,61%	
52,27787	13,49799	3783	6,97%	
52,27458	13,49272	3908	7,44%	
52,27165	13,48693	4040	7,88%	
52,26919	13,48052	4181	8,35%	
52,26719	13,47352	4330	8,65%	
52,26561	13,46603	4490	9,05%	
52,26439	13,45818	4661	9,46%	
52,26349	13,45006	4843	9,88%	382
52,26314	13,37035	7031		
52,26336	13,36246	7187	8,85%	
52,26354	13,35448	7316	7,24%	
52,26369	13,34641	7426	6,11%	
52,26376	13,33825	7522	5,27%	
52,26376	13,33001	7613	4,95%	
52,26367	13,32169	7706	5,01%	
52,26348	13,31330	7807	5,39%	
52,26316	13,30483	7925	6,23%	
52,26273	13,29630	8065	7,33%	
52,26217	13,28774	8223	8,23%	
52,26148	13,27917	8395	8,92%	
52,26067	13,27062	8575	9,32%	
52,25971	13,26213	8760	9,60%	
52,25865	13,25372	8944	9,60%	
52,25746	13,24542	9123	9,41%	
52,25614	13,23727	9292	8,98%	
52,25471	13,22925	9450	8,48%	
52,25320	13,22132	9600	8,09%	
52,25162	13,21344	9747	7,94%	
52,25001	13,20556	9893	7,87%	465

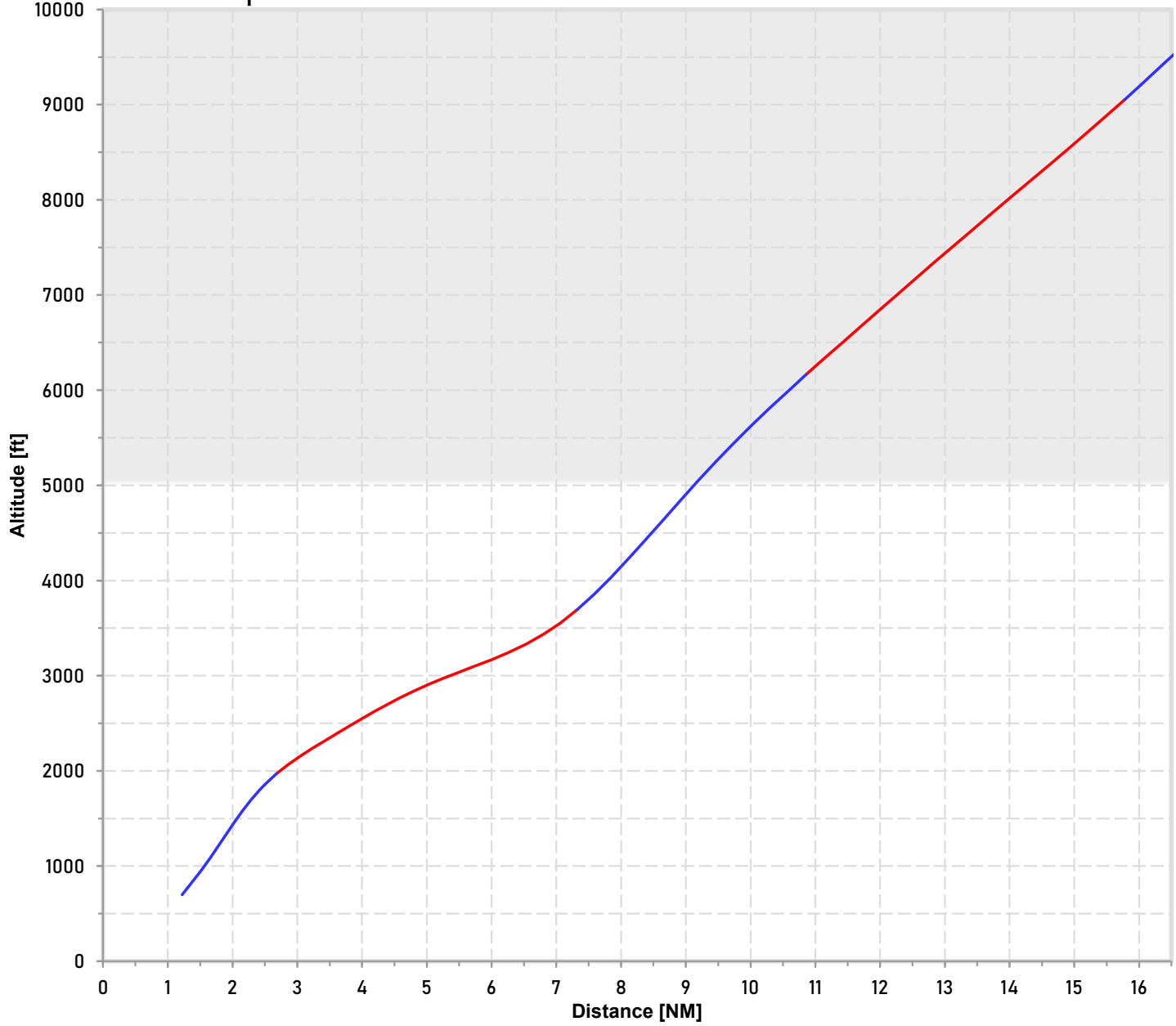
### Profile Report 20221122 0643 IBS36UN A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34355	13,55865	1971		
52,34060	13,55960	2068	8,85%	
52,33750	13,55994	2157	7,86%	
52,33438	13,55966	2239	7,20%	
52,33130	13,55875	2316	6,75%	
52,32833	13,55716	2392	6,67%	
52,32555	13,55490	2468	6,72%	
52,32293	13,55204	2545	6,71%	
52,32042	13,54871	2621	6,45%	
52,31793	13,54503	2696	6,13%	
52,31540	13,54113	2770	5,84%	
52,31276	13,53711	2842	5,48%	
52,30993	13,53311	2911	5,06%	
52,30685	13,52925	2977	4,67%	
52,30349	13,52558	3040	4,28%	
52,29991	13,52202	3104	4,19%	
52,29622	13,51850	3171	4,30%	
52,29245	13,51490	3247	4,78%	
52,28872	13,51113	3333	5,38%	
52,28508	13,50711	3434	6,31%	
52,28163	13,50273	3554	7,54%	
52,27845	13,49792	3695	8,93%	371
52,25466	13,41107	6162		
52,25322	13,40385	6331	9,97%	
52,25163	13,39670	6498	9,84%	
52,24984	13,38963	6666	9,84%	
52,24785	13,38265	6835	9,83%	
52,24569	13,37572	7004	9,74%	
52,24342	13,36882	7174	9,72%	
52,24109	13,36193	7345	9,73%	
52,23872	13,35500	7515	9,59%	
52,23639	13,34801	7685	9,57%	
52,23413	13,34093	7855	9,54%	
52,23199	13,33373	8024	9,46%	
52,22997	13,32644	8192	9,40%	
52,22803	13,31906	8361	9,42%	
52,22617	13,31164	8531	9,50%	
52,22433	13,30420	8703	9,60%	
52,22252	13,29677	8877	9,74%	
52,22070	13,28938	9054	9,95%	588

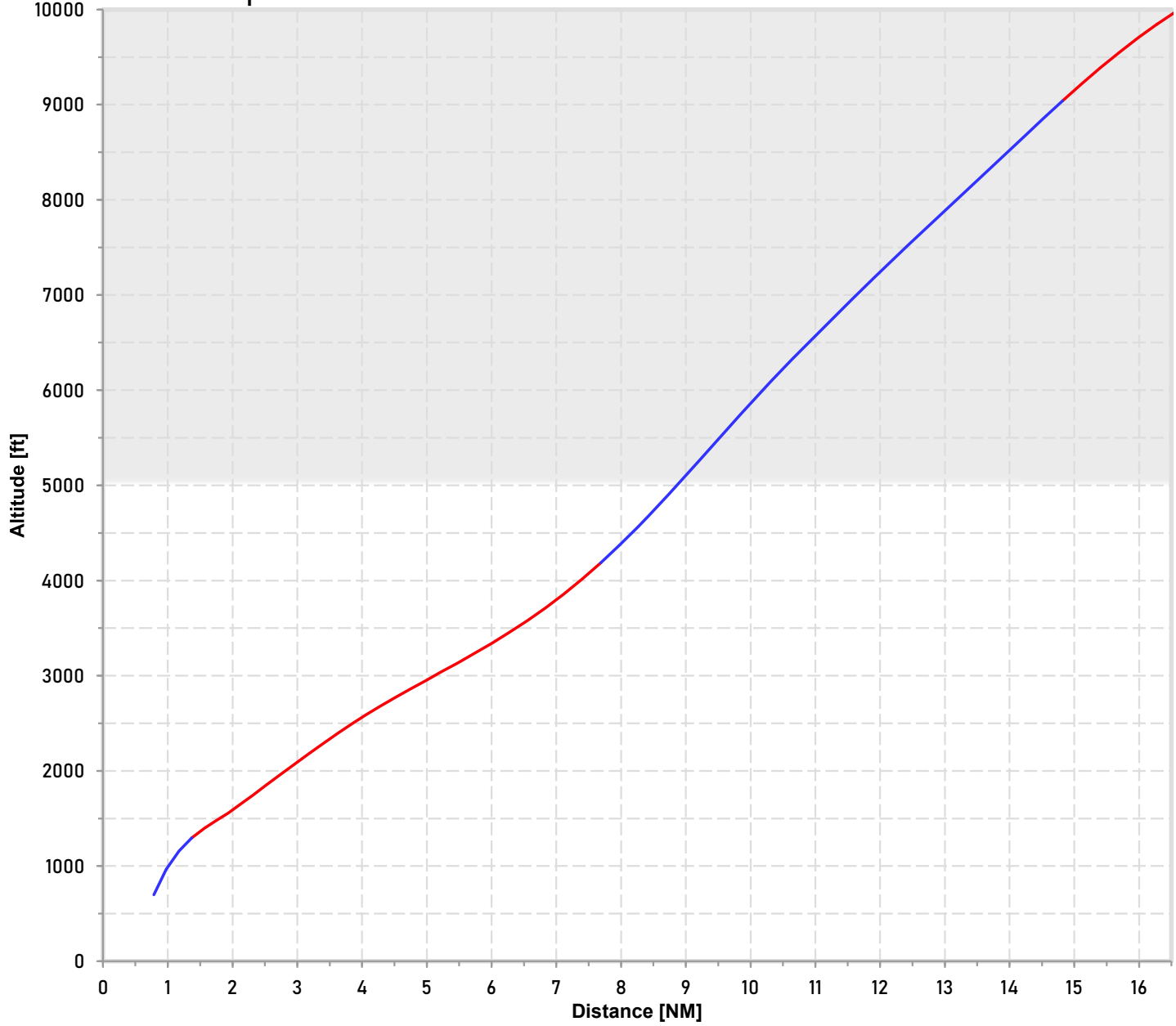
### Profile Report 20221121 1913 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,36050	13,53648	1296		
52,36048	13,54178	1398	8,64%	
52,35985	13,54680	1479	7,10%	
52,35852	13,55128	1558	7,12%	
52,35646	13,55505	1647	7,90%	
52,35380	13,55808	1745	8,30%	
52,35065	13,56037	1851	8,44%	
52,34716	13,56192	1962	8,42%	
52,34346	13,56273	2074	8,23%	
52,33968	13,56279	2186	8,13%	
52,33594	13,56211	2295	7,95%	
52,33239	13,56069	2398	7,73%	
52,32905	13,55859	2496	7,51%	
52,32587	13,55590	2590	7,20%	
52,32278	13,55272	2680	6,76%	
52,31974	13,54916	2769	6,53%	
52,31670	13,54530	2857	6,27%	
52,31359	13,54126	2946	6,15%	
52,31038	13,53712	3038	6,17%	
52,30702	13,53297	3133	6,19%	
52,30353	13,52878	3233	6,34%	
52,29993	13,52452	3339	6,54%	
52,29628	13,52016	3453	6,92%	
52,29259	13,51566	3576	7,33%	
52,28890	13,51098	3710	7,87%	
52,28524	13,50609	3856	8,47%	
52,28165	13,50096	4015	9,15%	
52,27816	13,49556	4187	9,82%	458
52,24793	13,31218	9039		
52,24662	13,30449	9217	9,99%	
52,24530	13,29682	9389	9,67%	
52,24398	13,28916	9552	9,18%	
52,24265	13,28155	9705	8,66%	
52,24130	13,27396	9846	7,99%	
52,23994	13,26637	9976	7,36%	535

### Profile Report 20221121 1757 AFR52BM A321 LFPG

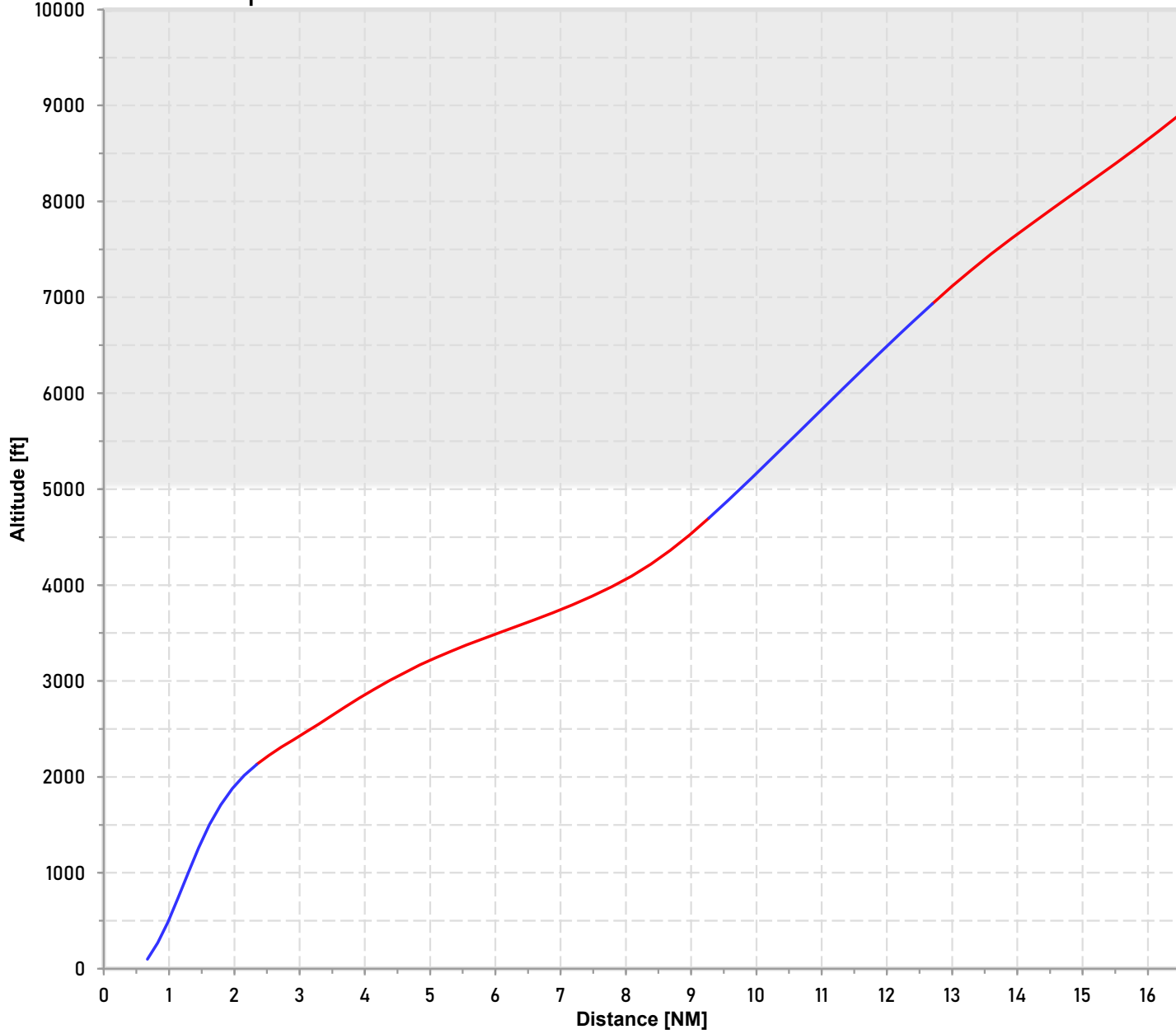




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35013	13,55839	2130		
52,34741	13,56103	2226	8,33%	
52,34449	13,56302	2310	7,28%	
52,34143	13,56423	2388	6,80%	
52,33828	13,56457	2466	6,78%	
52,33511	13,56396	2550	7,22%	
52,33191	13,56249	2638	7,26%	
52,32871	13,56029	2729	7,19%	
52,32551	13,55748	2821	6,95%	
52,32233	13,55418	2913	6,70%	
52,31918	13,55052	3002	6,32%	
52,31608	13,54662	3087	5,96%	
52,31301	13,54260	3167	5,58%	
52,31000	13,53853	3240	5,13%	
52,30698	13,53438	3308	4,73%	
52,30394	13,53015	3374	4,54%	
52,30082	13,52582	3438	4,29%	
52,29761	13,52136	3502	4,17%	
52,29426	13,51676	3568	4,14%	
52,29074	13,51200	3637	4,14%	
52,28701	13,50705	3711	4,23%	
52,28318	13,50190	3792	4,48%	
52,27937	13,49648	3882	4,89%	
52,27568	13,49076	3981	5,34%	
52,27225	13,48469	4093	6,08%	
52,26922	13,47824	4219	6,95%	
52,26670	13,47134	4361	7,92%	
52,26480	13,46397	4520	8,91%	
52,26361	13,45612	4697	9,81%	370
52,26342	13,36301	6933		
52,26272	13,35501	7111	9,87%	
52,26186	13,34699	7283	9,47%	
52,26085	13,33890	7450	9,06%	
52,25970	13,33069	7612	8,62%	
52,25843	13,32239	7770	8,28%	
52,25706	13,31400	7927	8,10%	
52,25563	13,30556	8082	7,93%	
52,25414	13,29708	8239	7,97%	
52,25264	13,28858	8398	8,05%	
52,25113	13,28008	8561	8,25%	
52,24963	13,27162	8729	8,55%	
52,24816	13,26318	8903	8,88%	
52,24672	13,25477	9080	9,08%	
52,24529	13,24639	9258	9,17%	
52,24387	13,23803	9434	9,09%	
52,24244	13,22967	9606	8,88%	
52,24102	13,22133	9772	8,59%	
52,23958	13,21298	9929	8,11%	526

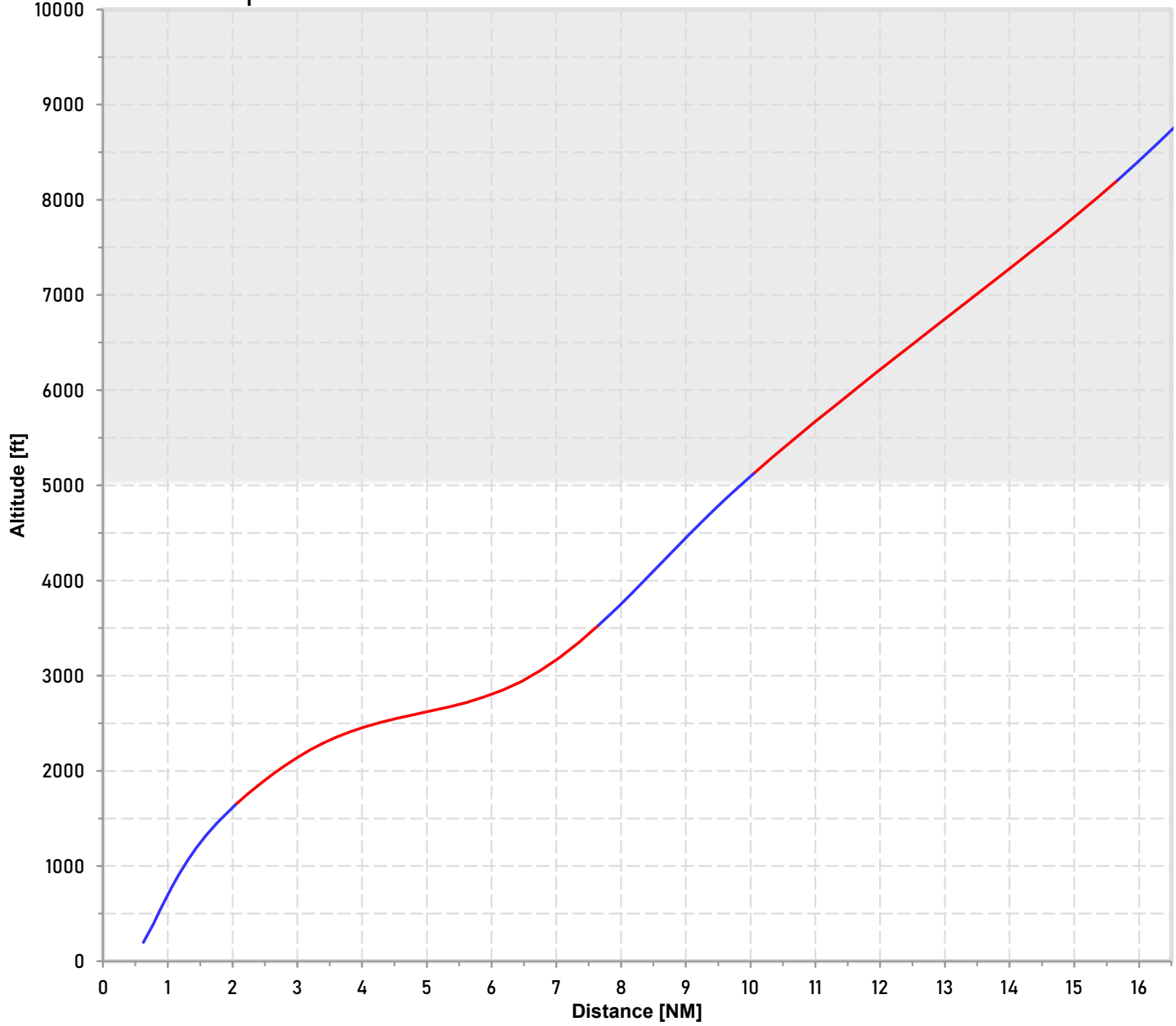
### Profile Report 20221118 1920 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34772	13,54977	1641		
52,34500	13,55274	1759	9,90%	
52,34211	13,55525	1867	9,06%	
52,33909	13,55715	1968	8,56%	
52,33598	13,55833	2060	7,90%	
52,33283	13,55866	2145	7,39%	
52,32969	13,55808	2221	6,60%	
52,32652	13,55668	2291	5,85%	
52,32331	13,55457	2354	5,00%	
52,32009	13,55185	2411	4,31%	
52,31682	13,54861	2463	3,73%	
52,31349	13,54497	2510	3,22%	
52,31011	13,54103	2552	2,78%	
52,30666	13,53687	2591	2,50%	
52,30315	13,53254	2629	2,37%	
52,29960	13,52802	2671	2,56%	
52,29604	13,52330	2718	2,81%	
52,29247	13,51836	2777	3,46%	
52,28892	13,51319	2850	4,21%	
52,28540	13,50777	2941	5,16%	
52,28194	13,50209	3055	6,38%	
52,27856	13,49614	3193	7,62%	
52,27533	13,48991	3353	8,78%	
52,27232	13,48341	3531	9,79%	337
52,26261	13,42208	5121		
52,26313	13,41355	5306	9,67%	
52,26373	13,40496	5487	9,38%	
52,26431	13,39637	5664	9,18%	
52,26473	13,38783	5837	9,05%	
52,26492	13,37936	6007	8,99%	
52,26490	13,37099	6173	8,89%	
52,26472	13,36266	6338	8,87%	
52,26442	13,35435	6501	8,78%	
52,26410	13,34605	6664	8,78%	
52,26378	13,33772	6826	8,70%	
52,26353	13,32934	6989	8,71%	
52,26343	13,32088	7154	8,74%	
52,26348	13,31233	7320	8,70%	
52,26363	13,30370	7490	8,83%	
52,26382	13,29503	7662	8,89%	
52,26398	13,28634	7840	9,18%	
52,26407	13,27764	8022	9,37%	
52,26401	13,26896	8210	9,71%	548

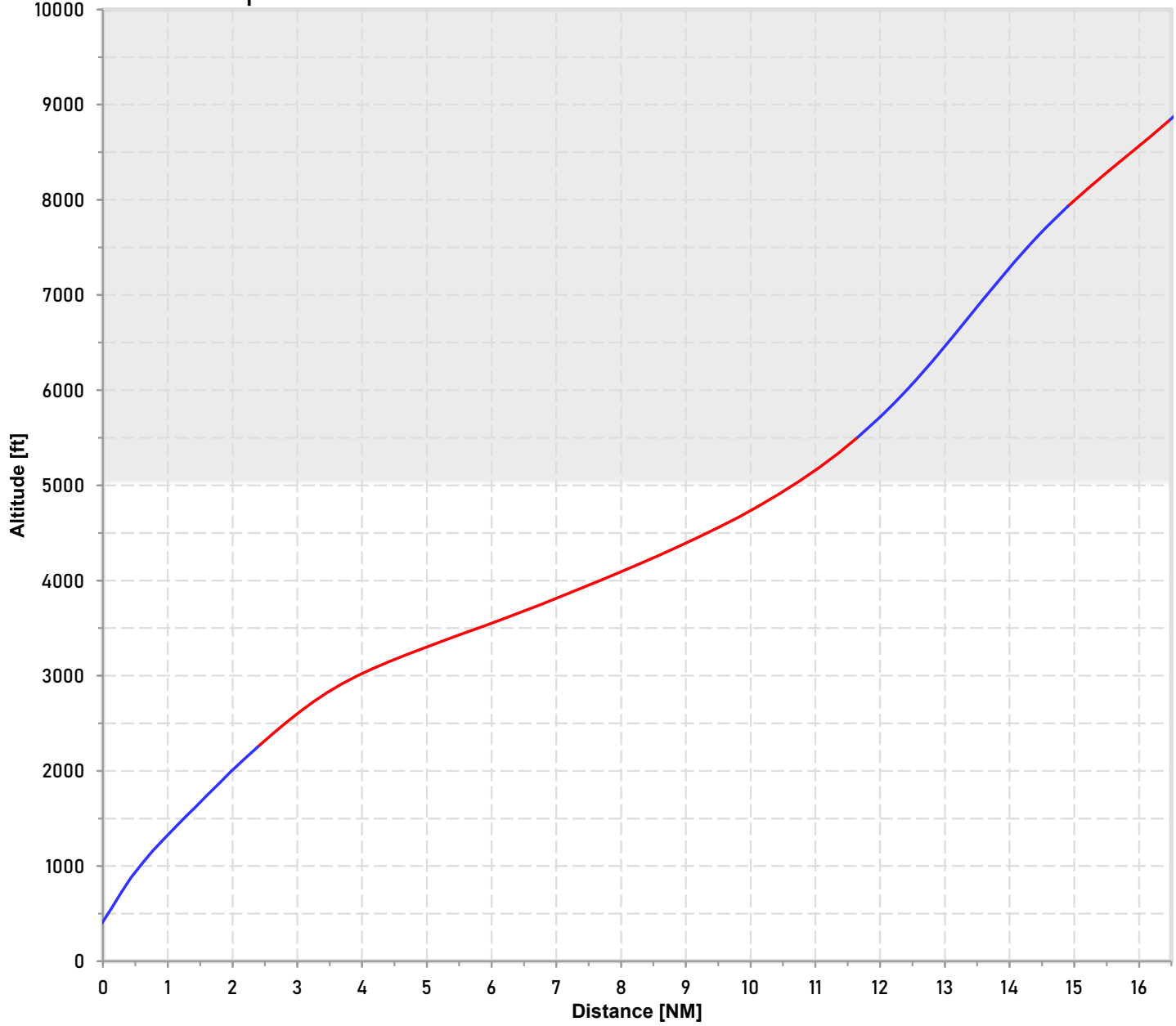
### Profile Report 20221118 1114 IBS3677 A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

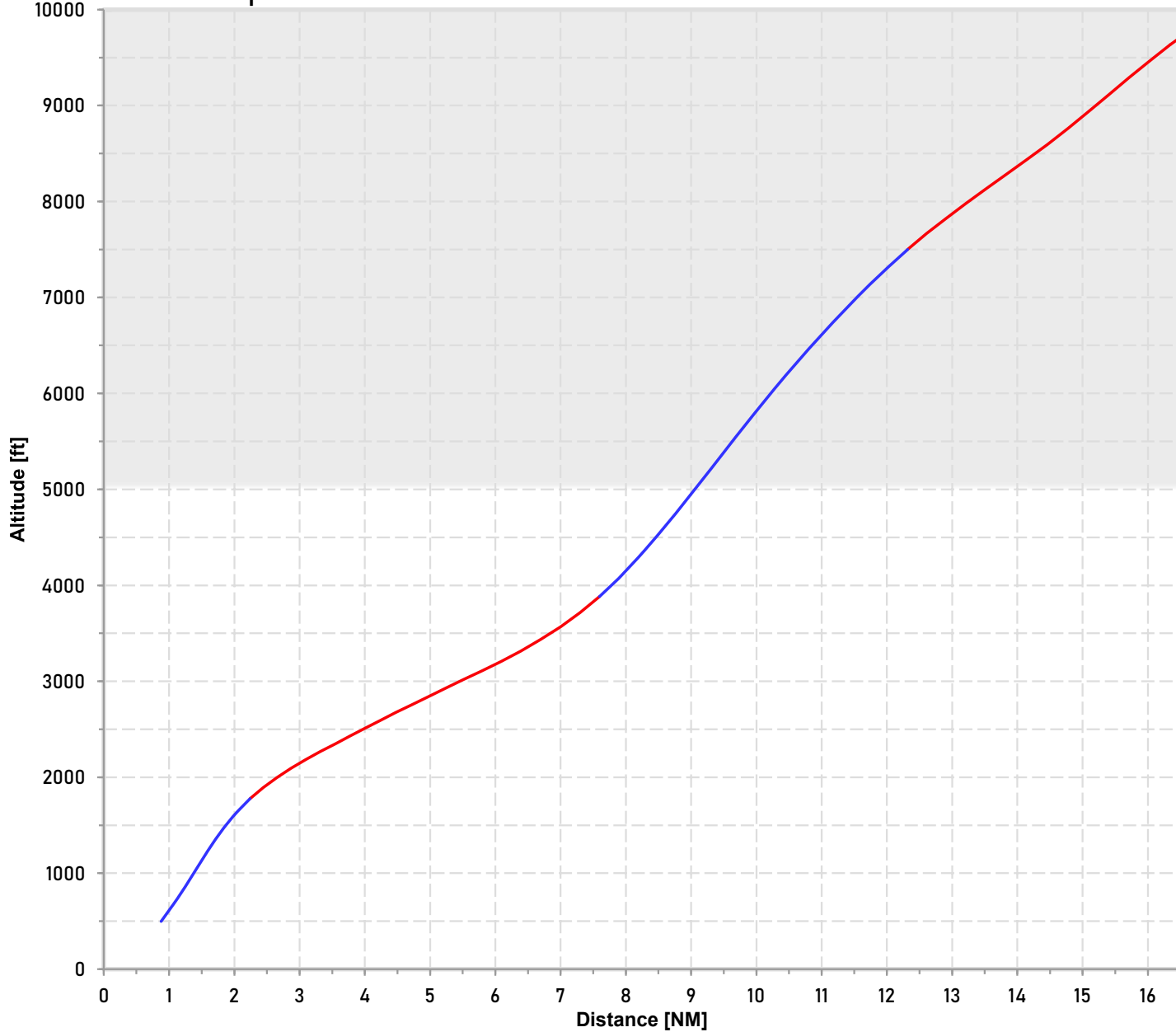
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34196	13,55415	2252		
52,33847	13,55540	2379	9,75%	
52,33488	13,55592	2502	9,36%	
52,33129	13,55566	2618	8,85%	
52,32778	13,55453	2726	8,28%	
52,32440	13,55256	2824	7,49%	
52,32112	13,54983	2913	6,63%	
52,31787	13,54649	2996	5,93%	
52,31460	13,54266	3073	5,25%	
52,31125	13,53846	3147	4,81%	
52,30778	13,53402	3219	4,48%	
52,30410	13,52946	3290	4,22%	
52,30019	13,52491	3363	4,17%	
52,29609	13,52035	3437	4,09%	
52,29187	13,51572	3513	4,10%	
52,28767	13,51092	3590	4,12%	
52,28356	13,50588	3669	4,22%	
52,27967	13,50051	3749	4,31%	
52,27608	13,49474	3830	4,41%	
52,27290	13,48847	3913	4,57%	
52,27021	13,48166	3997	4,65%	
52,26799	13,47436	4082	4,67%	
52,26620	13,46666	4170	4,79%	
52,26479	13,45864	4261	4,89%	
52,26373	13,45036	4356	5,03%	
52,26298	13,44193	4455	5,21%	
52,26250	13,43342	4559	5,45%	
52,26224	13,42490	4668	5,73%	
52,26218	13,41644	4785	6,20%	
52,26226	13,40802	4909	6,60%	
52,26246	13,39966	5042	7,12%	
52,26272	13,39137	5185	7,72%	
52,26300	13,38313	5339	8,36%	
52,26327	13,37497	5506	9,16%	351
52,26273	13,28677	7930		
52,26313	13,27820	8121	9,96%	
52,26355	13,26956	8304	9,46%	
52,26385	13,26091	8482	9,21%	
52,26394	13,25230	8659	9,21%	
52,26368	13,24380	8841	9,58%	576

### Profile Report 20221118 0737 BAW4AB A320 EGLL



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221118 0727 DLH6KU A321 EDDF

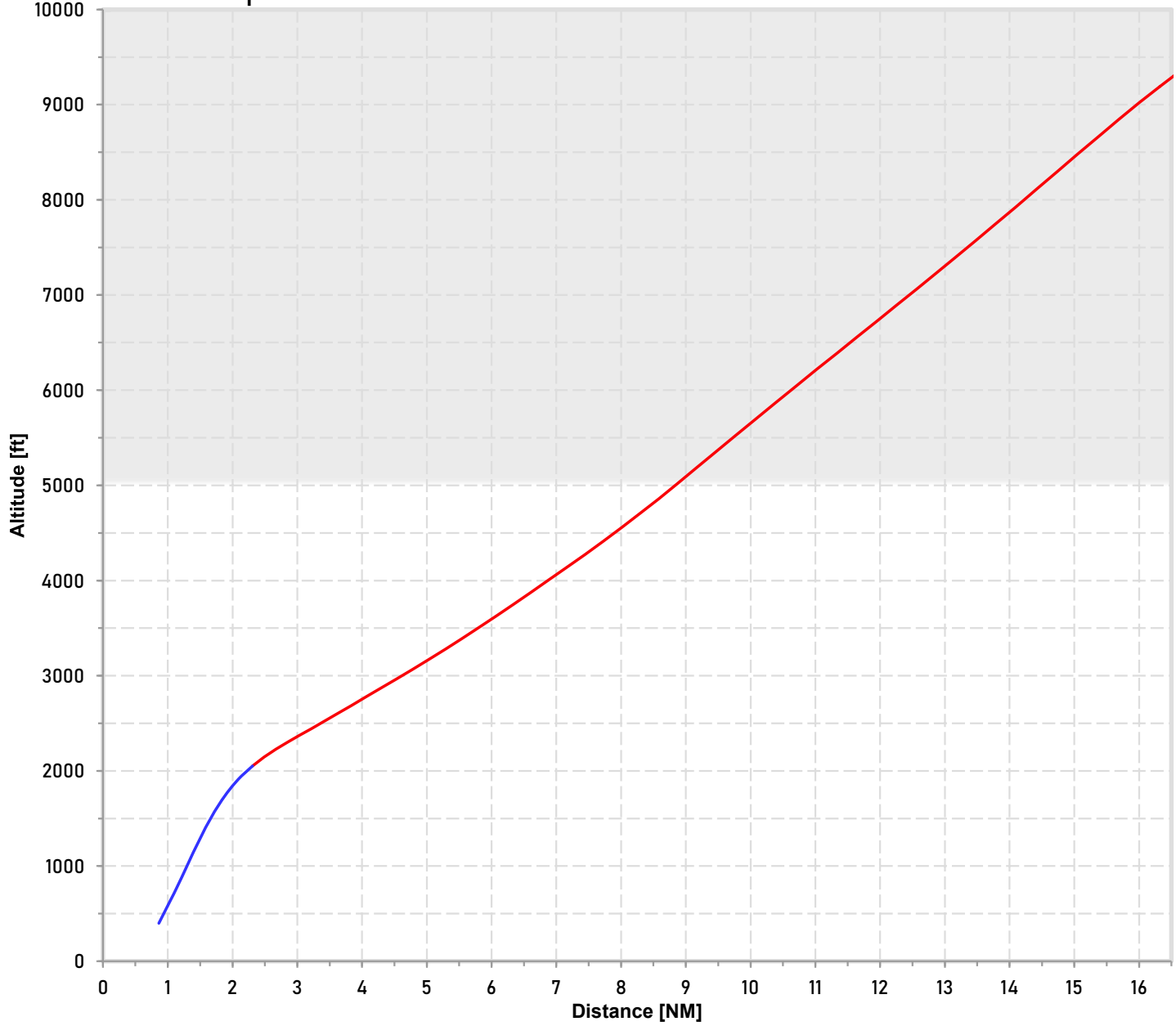


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35085	13,55387	1777		
52,34772	13,55570	1892	9,49%	
52,34431	13,55696	1998	8,32%	
52,34070	13,55764	2094	7,25%	
52,33696	13,55772	2184	6,60%	
52,33318	13,55717	2269	6,14%	
52,32945	13,55599	2350	5,85%	
52,32583	13,55416	2430	5,79%	
52,32236	13,55171	2510	5,81%	
52,31900	13,54870	2591	5,80%	
52,31567	13,54522	2672	5,62%	
52,31234	13,54136	2754	5,51%	
52,30897	13,53718	2839	5,51%	
52,30548	13,53277	2926	5,41%	
52,30186	13,52822	3016	5,41%	
52,29802	13,52357	3109	5,34%	
52,29406	13,51883	3208	5,53%	
52,29004	13,51393	3315	5,85%	
52,28607	13,50882	3434	6,46%	
52,28221	13,50345	3566	7,14%	
52,27857	13,49777	3715	8,12%	
52,27524	13,49171	3883	9,25%	393
52,26402	13,36767	7499		
52,26305	13,35988	7666	9,42%	
52,26165	13,35211	7825	8,80%	
52,25991	13,34437	7979	8,37%	
52,25788	13,33665	8131	8,11%	
52,25563	13,32897	8282	7,95%	
52,25324	13,32132	8436	8,03%	
52,25079	13,31371	8595	8,29%	
52,24832	13,30613	8762	8,71%	
52,24587	13,29860	8937	9,19%	
52,24343	13,29109	9115	9,38%	
52,24100	13,28358	9293	9,39%	
52,23856	13,27608	9467	9,18%	
52,23610	13,26855	9633	8,71%	
52,23360	13,26100	9787	8,04%	
52,23105	13,25340	9925	7,13%	521

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34634	13,55488	2053		
52,34365	13,55690	2146	8,62%	
52,34078	13,55839	2228	7,47%	
52,33778	13,55927	2302	6,66%	
52,33471	13,55946	2374	6,43%	
52,33159	13,55886	2446	6,29%	
52,32847	13,55743	2522	6,43%	
52,32535	13,55524	2602	6,46%	
52,32221	13,55243	2688	6,59%	
52,31904	13,54912	2777	6,49%	
52,31584	13,54545	2871	6,60%	
52,31259	13,54152	2968	6,58%	
52,30927	13,53748	3069	6,70%	
52,30587	13,53344	3174	6,85%	
52,30240	13,52945	3282	6,98%	
52,29889	13,52547	3394	7,19%	
52,29533	13,52142	3509	7,27%	
52,29178	13,51726	3627	7,41%	
52,28824	13,51293	3749	7,57%	
52,28473	13,50836	3875	7,70%	
52,28129	13,50350	4004	7,78%	
52,27792	13,49829	4136	7,81%	
52,27469	13,49273	4272	7,95%	
52,27166	13,48680	4412	8,12%	
52,26888	13,48051	4556	8,32%	
52,26641	13,47388	4705	8,60%	
52,26432	13,46689	4857	8,76%	
52,26268	13,45956	5015	9,07%	
52,26152	13,45189	5178	9,25%	
52,26089	13,44389	5345	9,28%	
52,26068	13,43563	5516	9,27%	
52,26080	13,42716	5690	9,20%	
52,26115	13,41857	5866	9,16%	
52,26162	13,40990	6042	9,06%	
52,26213	13,40123	6217	9,00%	
52,26257	13,39262	6391	9,03%	
52,26283	13,38413	6562	9,02%	
52,26290	13,37577	6730	9,01%	
52,26284	13,36751	6896	9,01%	
52,26268	13,35929	7062	9,05%	
52,26249	13,35109	7228	9,07%	
52,26231	13,34287	7397	9,21%	
52,26218	13,33457	7568	9,23%	
52,26217	13,32618	7744	9,40%	
52,26231	13,31765	7924	9,45%	
52,26255	13,30901	8109	9,59%	
52,26283	13,30030	8295	9,56%	
52,26310	13,29156	8481	9,53%	
52,26331	13,28283	8666	9,49%	
52,26337	13,27416	8846	9,30%	
52,26325	13,26557	9022	9,18%	
52,26286	13,25711	9190	8,87%	
52,26220	13,24879	9350	8,55%	
52,26130	13,24057	9503	8,21%	
52,26019	13,23242	9650	7,89%	
52,25889	13,22430	9791	7,53%	
52,25746	13,21618	9928	7,27%	

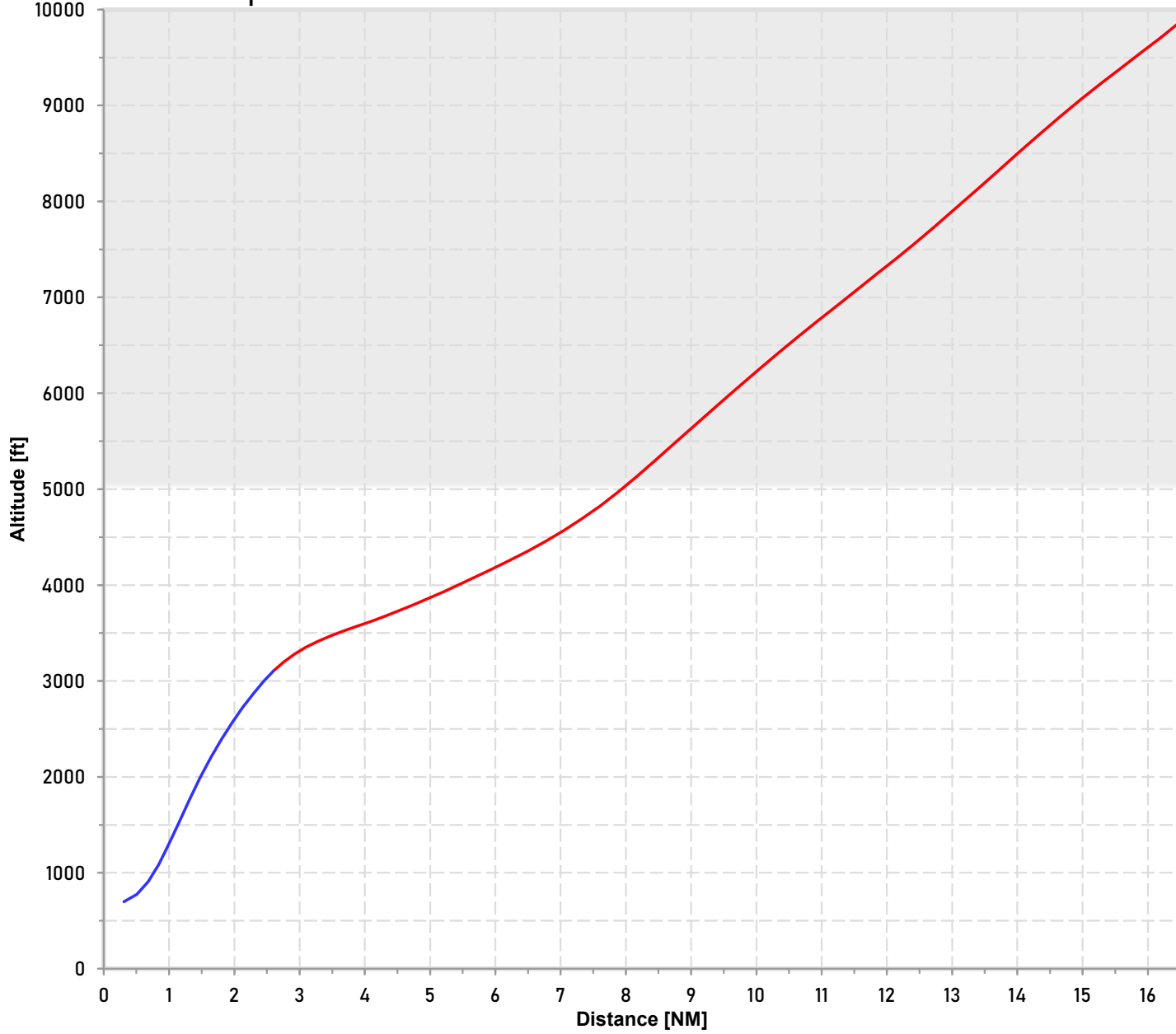
### Profile Report 20221117 1913 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33405	13,55517	3104		
52,33144	13,55553	3199	9,95%	
52,32871	13,55513	3281	8,21%	
52,32589	13,55403	3352	6,72%	
52,32299	13,55233	3414	5,52%	
52,32004	13,55011	3470	4,73%	
52,31709	13,54747	3522	4,24%	
52,31412	13,54448	3572	3,93%	
52,31118	13,54122	3623	3,94%	
52,30830	13,53779	3677	4,16%	
52,30544	13,53420	3734	4,34%	
52,30258	13,53046	3795	4,57%	
52,29969	13,52656	3860	4,76%	
52,29675	13,52250	3930	4,99%	
52,29372	13,51830	4004	5,11%	
52,29058	13,51395	4083	5,27%	
52,28728	13,50944	4167	5,36%	
52,28385	13,50477	4256	5,47%	
52,28039	13,49990	4352	5,77%	
52,27697	13,49476	4456	6,14%	
52,27373	13,48931	4568	6,61%	
52,27075	13,48350	4691	7,27%	
52,26814	13,47727	4824	7,90%	
52,26601	13,47057	4970	8,67%	
52,26447	13,46337	5129	9,34%	
52,26348	13,45569	5300	9,76%	
52,26295	13,44761	5480	9,93%	
52,26279	13,43925	5666	9,97%	
52,26289	13,43068	5856	9,93%	
52,26317	13,42200	6045	9,75%	
52,26352	13,41331	6232	9,62%	
52,26383	13,40471	6414	9,47%	
52,26403	13,39625	6587	9,16%	
52,26413	13,38793	6754	8,99%	
52,26414	13,37970	6917	8,88%	
52,26409	13,37154	7078	8,84%	
52,26400	13,36339	7240	8,91%	
52,26390	13,35523	7403	8,95%	
52,26382	13,34701	7572	9,21%	
52,26376	13,33869	7747	9,43%	
52,26375	13,33026	7930	9,73%	
52,26377	13,32174	8118	9,89%	
52,26382	13,31316	8309	9,98%	
52,26387	13,30453	8500	9,92%	
52,26394	13,29589	8689	9,80%	
52,26398	13,28725	8874	9,60%	
52,26400	13,27865	9053	9,33%	
52,26397	13,27009	9223	8,90%	
52,26394	13,26158	9386	8,58%	
52,26388	13,25312	9548	8,58%	
52,26382	13,24468	9711	8,66%	
52,26377	13,23626	9881	9,05%	487

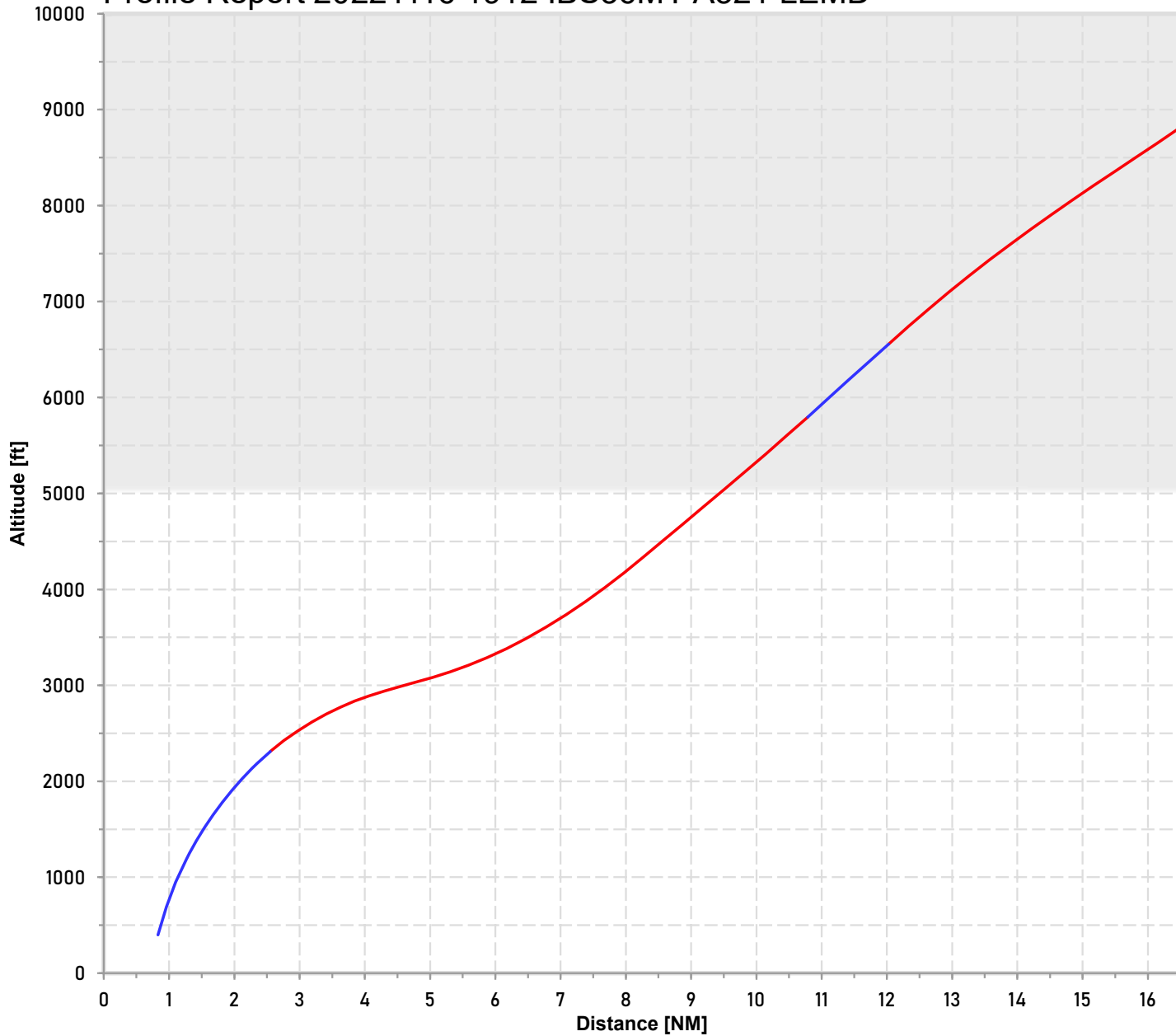
### Profile Report 20221117 1732 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34538	13,55914	2310		
52,34200	13,56049	2423	8,91%	
52,33846	13,56114	2525	7,85%	
52,33485	13,56106	2617	6,99%	
52,33125	13,56023	2700	6,26%	
52,32774	13,55861	2772	5,42%	
52,32439	13,55619	2835	4,72%	
52,32125	13,55298	2890	4,07%	
52,31825	13,54914	2939	3,53%	
52,31528	13,54479	2986	3,23%	
52,31231	13,54008	3033	3,12%	
52,30922	13,53516	3084	3,24%	
52,30596	13,53018	3142	3,57%	
52,30245	13,52528	3210	4,04%	
52,29861	13,52058	3290	4,58%	
52,29450	13,51607	3384	5,21%	
52,29024	13,51161	3491	5,80%	
52,28596	13,50707	3608	6,29%	
52,28179	13,50232	3737	6,96%	
52,27785	13,49724	3875	7,54%	
52,27428	13,49169	4022	8,18%	
52,27119	13,48554	4176	8,68%	
52,26870	13,47872	4338	9,14%	
52,26672	13,47129	4506	9,29%	
52,26521	13,46337	4679	9,35%	
52,26410	13,45507	4857	9,39%	
52,26329	13,44650	5039	9,41%	
52,26273	13,43776	5225	9,49%	
52,26233	13,42897	5413	9,56%	
52,26204	13,42023	5604	9,78%	
52,26179	13,41160	5795	9,91%	423
52,26046	13,37789	6557		
52,25986	13,36959	6742	9,92%	
52,25909	13,36131	6923	9,69%	
52,25810	13,35305	7098	9,32%	
52,25692	13,34478	7269	9,02%	
52,25560	13,33651	7435	8,70%	
52,25418	13,32822	7597	8,43%	
52,25270	13,31992	7755	8,19%	
52,25119	13,31158	7910	7,99%	
52,24971	13,30320	8061	7,76%	
52,24828	13,29478	8209	7,59%	
52,24693	13,28632	8355	7,48%	
52,24567	13,27782	8500	7,43%	
52,24443	13,26930	8646	7,47%	
52,24324	13,26078	8796	7,69%	
52,24204	13,25226	8949	7,84%	
52,24083	13,24376	9109	8,21%	
52,23957	13,23529	9276	8,58%	
52,23824	13,22687	9453	9,12%	
52,23686	13,21849	9637	9,50%	
52,23542	13,21011	9822	9,52%	514

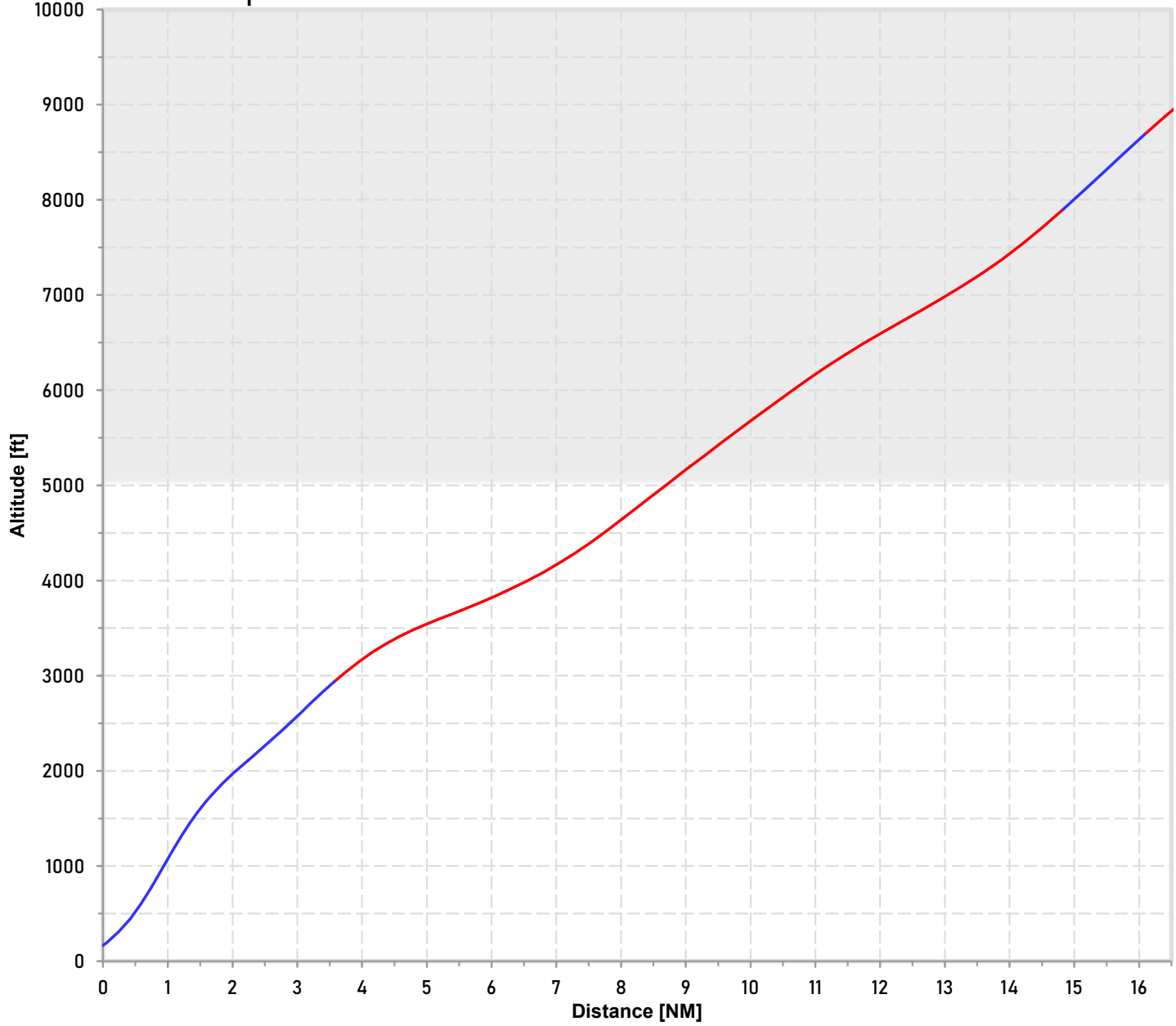
### Profile Report 20221116 1912 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32045	13,55271	2938		
52,31765	13,55009	3048	9,35%	
52,31491	13,54711	3151	8,59%	
52,31226	13,54385	3247	7,94%	
52,30971	13,54040	3331	6,96%	
52,30724	13,53682	3405	6,15%	
52,30481	13,53313	3471	5,46%	
52,30237	13,52937	3531	4,91%	
52,29987	13,52556	3588	4,58%	
52,29726	13,52173	3644	4,38%	
52,29451	13,51791	3702	4,41%	
52,29155	13,51412	3765	4,60%	
52,28836	13,51039	3834	4,83%	
52,28502	13,50665	3910	5,15%	
52,28163	13,50282	3993	5,52%	
52,27829	13,49882	4082	5,90%	
52,27510	13,49457	4179	6,47%	
52,27217	13,49000	4283	7,04%	
52,26959	13,48502	4393	7,56%	
52,26747	13,47956	4511	8,18%	
52,26583	13,47361	4634	8,45%	
52,26462	13,46722	4763	8,64%	
52,26375	13,46049	4897	8,73%	
52,26318	13,45349	5033	8,63%	
52,26284	13,44630	5172	8,64%	
52,26263	13,43900	5311	8,52%	
52,26252	13,43166	5450	8,48%	
52,26243	13,42436	5587	8,41%	
52,26231	13,41711	5723	8,40%	
52,26215	13,40986	5856	8,22%	
52,26190	13,40260	5988	8,14%	
52,26155	13,39529	6116	7,82%	
52,26107	13,38790	6242	7,60%	
52,26041	13,38041	6365	7,28%	
52,25957	13,37278	6484	6,88%	
52,25853	13,36500	6601	6,58%	
52,25732	13,35709	6717	6,38%	
52,25597	13,34906	6835	6,35%	
52,25452	13,34093	6957	6,46%	
52,25303	13,33273	7086	6,76%	
52,25152	13,32448	7224	7,18%	
52,25003	13,31621	7373	7,74%	
52,24860	13,30792	7537	8,53%	
52,24724	13,29963	7714	9,24%	
52,24593	13,29134	7901	9,79%	441

### Profile Report 20221116 1220 TAP537 E195 LPPT

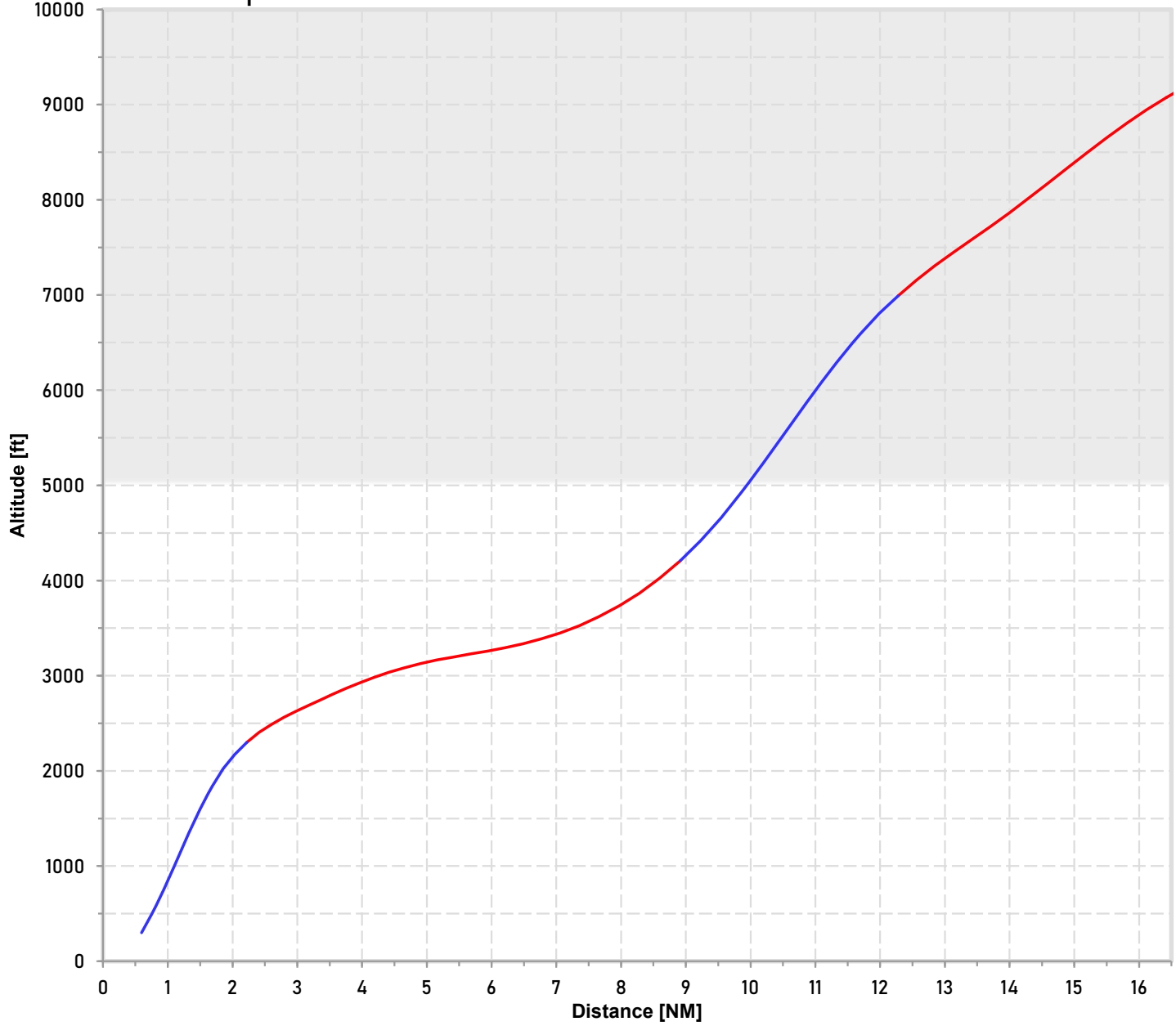




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

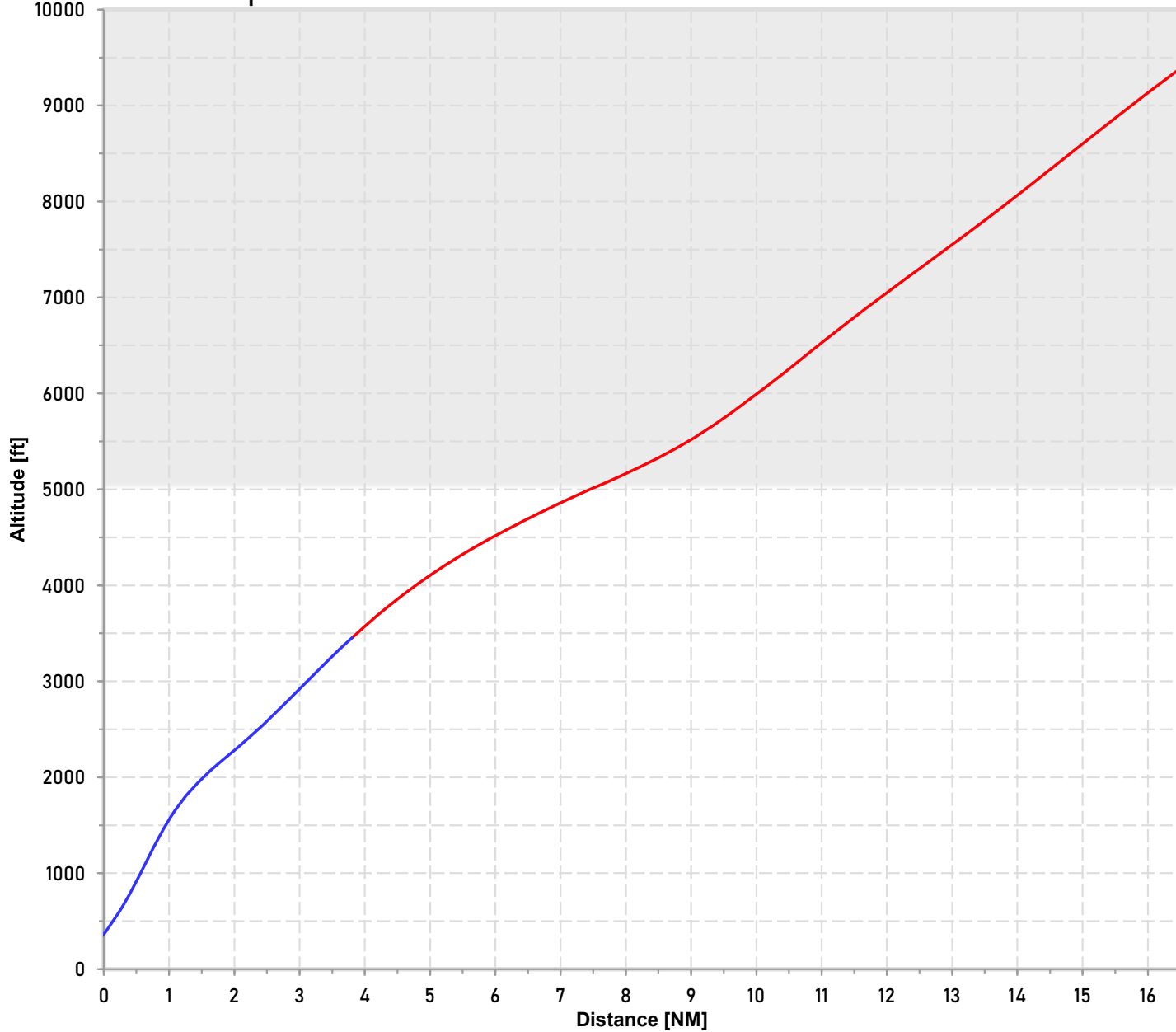
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34362	13,55242	2300		
52,34077	13,55466	2404	9,02%	
52,33776	13,55639	2490	7,39%	
52,33466	13,55752	2563	6,30%	
52,33153	13,55794	2627	5,59%	
52,32842	13,55755	2686	5,19%	
52,32542	13,55626	2745	5,22%	
52,32251	13,55410	2805	5,15%	
52,31967	13,55122	2865	4,93%	
52,31683	13,54776	2924	4,57%	
52,31398	13,54388	2981	4,22%	
52,31105	13,53974	3035	3,83%	
52,30800	13,53549	3084	3,35%	
52,30479	13,53128	3128	2,93%	
52,30139	13,52725	3165	2,42%	
52,29782	13,52334	3197	2,04%	
52,29416	13,51942	3228	1,94%	
52,29044	13,51539	3260	1,97%	
52,28673	13,51112	3295	2,12%	
52,28310	13,50650	3337	2,50%	
52,27960	13,50140	3388	2,98%	
52,27627	13,49571	3450	3,53%	
52,27319	13,48938	3527	4,27%	
52,27039	13,48248	3621	5,09%	
52,26788	13,47510	3734	6,00%	
52,26573	13,46733	3867	6,99%	
52,26395	13,45924	4025	8,24%	
52,26258	13,45094	4208	9,54%	285
52,26487	13,35993	6992		
52,26477	13,35217	7157	9,53%	
52,26459	13,34443	7307	8,68%	
52,26435	13,33669	7447	8,10%	
52,26416	13,32892	7582	7,78%	
52,26402	13,32108	7719	7,83%	
52,26402	13,31313	7863	8,12%	
52,26413	13,30506	8016	8,50%	
52,26432	13,29691	8174	8,68%	
52,26453	13,28868	8336	8,81%	
52,26469	13,28039	8497	8,70%	
52,26475	13,27208	8654	8,47%	
52,26465	13,26376	8805	8,13%	
52,26434	13,25546	8947	7,65%	
52,26375	13,24719	9076	6,94%	
52,26292	13,23895	9194	6,33%	
52,26186	13,23073	9303	5,82%	
52,26063	13,22252	9405	5,41%	
52,25926	13,21430	9505	5,26%	
52,25779	13,20607	9603	5,12%	
52,25624	13,19782	9703	5,19%	
52,25467	13,18953	9807	5,37%	
52,25309	13,18118	9916	5,59%	439

### Profile Report 20221116 1107 IBS3677 A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

# Profile Report 20221116 1013 EJU97KC A320 GCTS

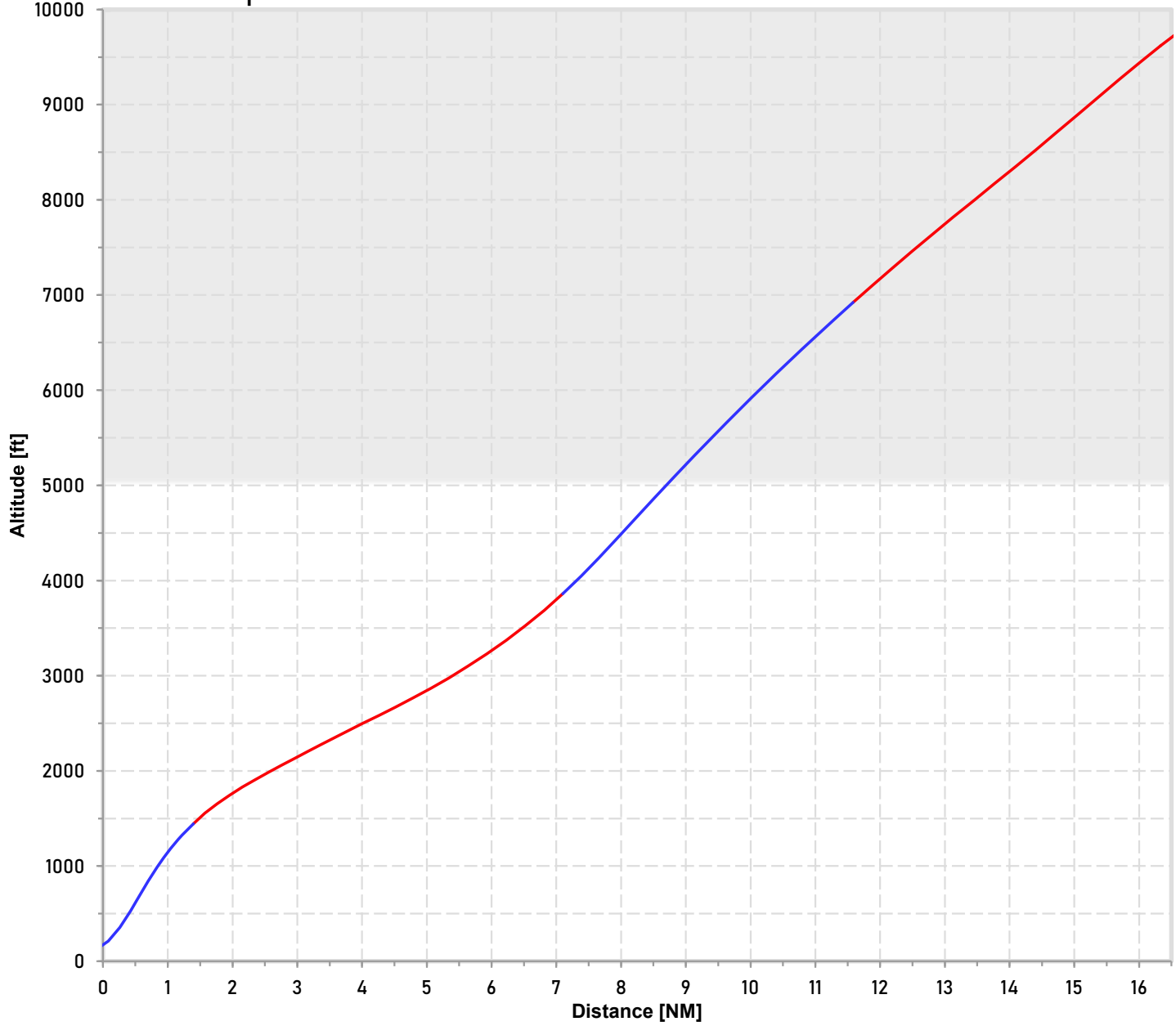


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,30742	13,52886	3455		
52,30427	13,52761	3573	9,99%	
52,30112	13,52623	3687	9,59%	
52,29799	13,52463	3797	9,20%	
52,29485	13,52275	3904	8,78%	
52,29173	13,52052	4007	8,30%	
52,28861	13,51787	4109	7,96%	
52,28550	13,51473	4208	7,43%	
52,28241	13,51106	4305	6,97%	
52,27940	13,50689	4400	6,60%	
52,27651	13,50227	4493	6,31%	
52,27381	13,49723	4583	6,02%	
52,27132	13,49180	4671	5,81%	
52,26912	13,48602	4756	5,60%	
52,26725	13,47993	4838	5,39%	
52,26577	13,47357	4916	5,14%	
52,26465	13,46695	4993	5,02%	
52,26385	13,46011	5069	4,89%	
52,26332	13,45307	5149	5,05%	
52,26301	13,44584	5233	5,19%	
52,26286	13,43844	5324	5,51%	
52,26283	13,43089	5425	6,00%	
52,26287	13,42322	5537	6,54%	
52,26293	13,41544	5662	7,20%	
52,26295	13,40758	5799	7,81%	
52,26294	13,39966	5945	8,26%	
52,26283	13,39169	6098	8,60%	
52,26257	13,38369	6255	8,78%	
52,26216	13,37569	6415	8,93%	
52,26154	13,36770	6575	8,90%	
52,26069	13,35974	6733	8,76%	
52,25959	13,35183	6888	8,56%	
52,25831	13,34393	7041	8,39%	
52,25688	13,33605	7193	8,29%	
52,25536	13,32816	7344	8,18%	
52,25381	13,32026	7496	8,21%	
52,25224	13,31232	7650	8,27%	
52,25074	13,30434	7807	8,43%	
52,24932	13,29630	7967	8,57%	
52,24800	13,28820	8130	8,71%	
52,24675	13,28007	8295	8,82%	
52,24554	13,27191	8461	8,86%	
52,24437	13,26373	8627	8,85%	
52,24319	13,25555	8793	8,85%	
52,24200	13,24739	8957	8,76%	
52,24076	13,23925	9119	8,65%	
52,23946	13,23113	9277	8,43%	
52,23812	13,22302	9432	8,27%	
52,23673	13,21489	9583	8,01%	
52,23532	13,20673	9730	7,77%	
52,23388	13,19850	9872	7,43%	468

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35067	13,53643	1445		
52,34855	13,53988	1553	9,91%	
52,34612	13,54308	1652	8,71%	
52,34344	13,54599	1744	7,85%	
52,34053	13,54859	1829	7,03%	
52,33744	13,55078	1910	6,60%	
52,33422	13,55247	1987	6,25%	
52,33092	13,55357	2060	5,95%	
52,32759	13,55397	2132	5,91%	
52,32428	13,55359	2203	5,87%	
52,32103	13,55232	2274	5,83%	
52,31790	13,55008	2346	5,78%	
52,31488	13,54689	2421	5,72%	
52,31193	13,54291	2499	5,60%	
52,30898	13,53832	2581	5,52%	
52,30599	13,53330	2669	5,63%	
52,30288	13,52802	2763	5,75%	
52,29962	13,52266	2866	6,11%	
52,29613	13,51739	2977	6,41%	
52,29239	13,51235	3099	6,90%	
52,28845	13,50752	3230	7,30%	
52,28443	13,50276	3373	7,90%	
52,28048	13,49796	3525	8,47%	
52,27668	13,49297	3688	9,17%	
52,27317	13,48768	3861	9,94%	423
52,26396	13,37030	6922		
52,26385	13,36209	7103	9,88%	
52,26349	13,35384	7283	9,75%	
52,26285	13,34552	7461	9,51%	
52,26195	13,33714	7638	9,32%	
52,26084	13,32872	7815	9,21%	
52,25955	13,32026	7992	9,10%	
52,25815	13,31179	8170	9,09%	
52,25666	13,30331	8349	9,09%	
52,25515	13,29485	8530	9,20%	
52,25364	13,28641	8714	9,38%	
52,25218	13,27800	8899	9,48%	
52,25074	13,26962	9084	9,52%	
52,24933	13,26126	9267	9,46%	
52,24794	13,25290	9446	9,26%	
52,24655	13,24455	9619	8,96%	
52,24517	13,23619	9785	8,59%	
52,24378	13,22783	9941	8,07%	560

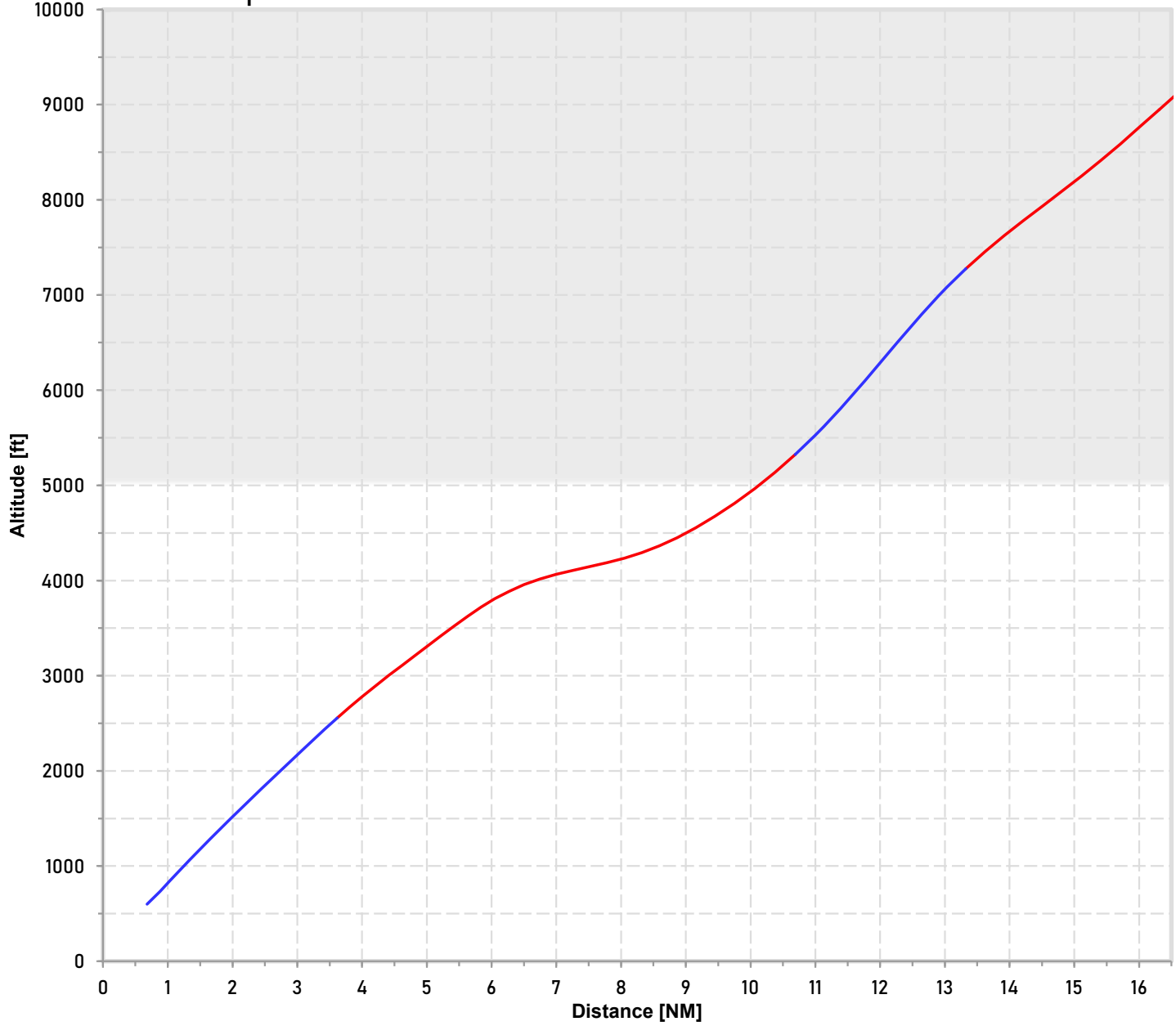
### Profile Report 20221115 1909 IBS36MY A320 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,32703	13,55791	2554		
52,32405	13,55574	2670	9,76%	
52,32121	13,55303	2783	9,43%	
52,31847	13,54988	2893	9,01%	
52,31581	13,54642	3002	8,80%	
52,31321	13,54278	3108	8,50%	
52,31064	13,53905	3214	8,46%	
52,30809	13,53537	3319	8,47%	
52,30553	13,53180	3424	8,56%	
52,30295	13,52832	3527	8,45%	
52,30030	13,52488	3626	8,03%	
52,29760	13,52142	3720	7,52%	
52,29480	13,51790	3808	6,83%	
52,29188	13,51427	3887	5,91%	
52,28883	13,51048	3957	5,01%	
52,28563	13,50649	4015	3,95%	
52,28232	13,50225	4064	3,20%	
52,27898	13,49772	4106	2,65%	
52,27575	13,49284	4147	2,56%	
52,27268	13,48759	4189	2,59%	
52,26991	13,48191	4236	2,90%	
52,26751	13,47576	4294	3,56%	
52,26559	13,46909	4364	4,26%	
52,26421	13,46189	4451	5,17%	
52,26333	13,45422	4555	5,97%	
52,26285	13,44620	4676	6,73%	
52,26268	13,43790	4813	7,39%	
52,26276	13,42944	4967	8,16%	
52,26298	13,42092	5137	8,93%	
52,26327	13,41244	5323	9,82%	391
52,26427	13,34069	7277		
52,26438	13,33269	7455	9,97%	
52,26452	13,32463	7623	9,34%	
52,26468	13,31653	7782	8,79%	
52,26483	13,30839	7938	8,59%	
52,26501	13,30023	8093	8,51%	
52,26517	13,29206	8251	8,66%	
52,26533	13,28390	8415	9,00%	
52,26548	13,27575	8587	9,45%	
52,26562	13,26762	8766	9,86%	
52,26574	13,25950	8947	9,99%	
52,26584	13,25139	9127	9,95%	
52,26593	13,24328	9304	9,78%	
52,26598	13,23517	9474	9,39%	
52,26600	13,22705	9634	8,83%	
52,26600	13,21893	9781	8,11%	
52,26596	13,21079	9916	7,43%	553

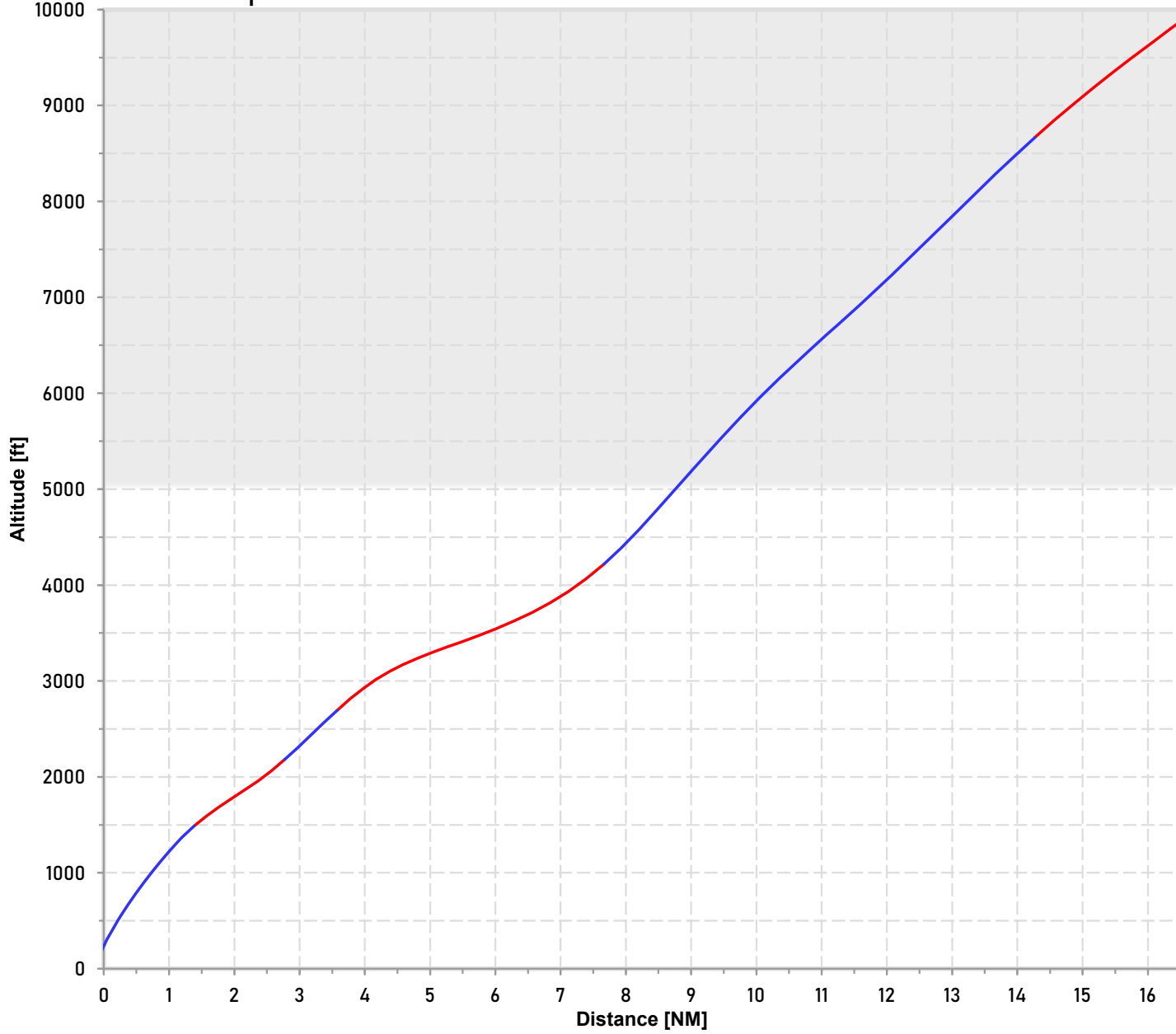
### Profile Report 20221115 1720 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35454	13,53697	1487		
52,35253	13,54087	1591	9,15%	
52,35009	13,54425	1685	8,07%	
52,34730	13,54709	1774	7,43%	
52,34424	13,54938	1864	7,34%	
52,34100	13,55111	1959	7,65%	
52,33767	13,55228	2064	8,46%	
52,33432	13,55288	2181	9,52%	500
52,32114	13,54998	2693		
52,31803	13,54803	2813	9,88%	
52,31503	13,54563	2922	8,95%	
52,31217	13,54280	3017	7,80%	
52,30941	13,53959	3099	6,64%	
52,30671	13,53605	3171	5,71%	
52,30401	13,53224	3234	4,85%	
52,30125	13,52822	3294	4,45%	
52,29837	13,52403	3352	4,13%	
52,29531	13,51974	3411	4,02%	
52,29205	13,51540	3474	4,11%	
52,28853	13,51104	3544	4,35%	
52,28487	13,50661	3624	4,82%	
52,28116	13,50203	3714	5,31%	
52,27753	13,49725	3817	6,06%	
52,27409	13,49218	3934	6,93%	
52,27094	13,48677	4067	7,98%	
52,26819	13,48094	4218	9,20%	373
52,25354	13,30586	8665		
52,25156	13,29844	8843	9,85%	
52,24951	13,29108	9014	9,48%	
52,24742	13,28376	9179	9,15%	
52,24530	13,27646	9339	8,87%	
52,24315	13,26916	9495	8,63%	
52,24100	13,26184	9648	8,44%	
52,23886	13,25448	9800	8,36%	
52,23674	13,24706	9951	8,26%	539

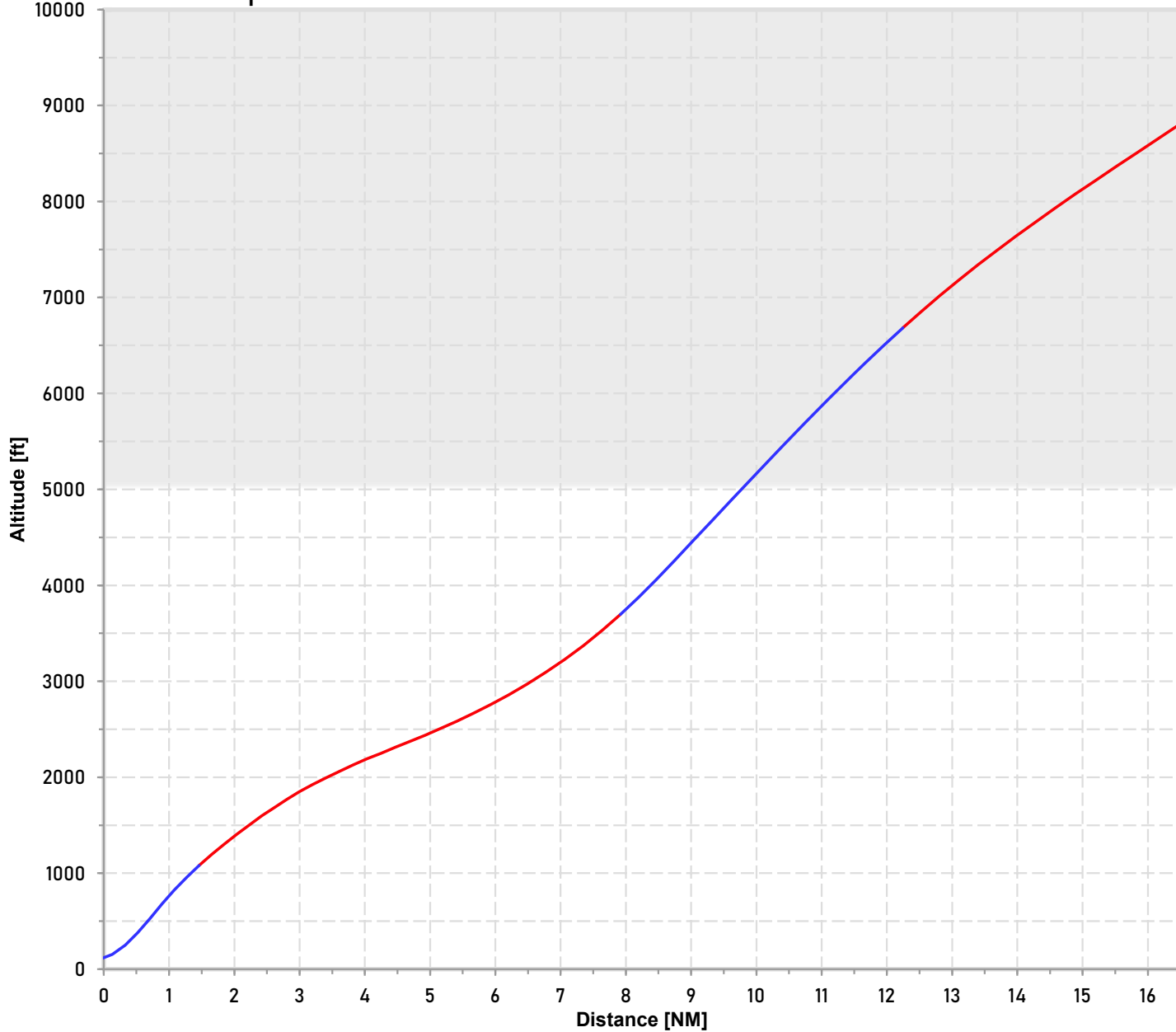
### Profile Report 20221115 0626 EJU97AD A320 GCRR



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35844	13,53957	1081		
52,35728	13,54453	1197	9,81%	
52,35567	13,54915	1306	9,20%	
52,35369	13,55329	1408	8,71%	
52,35134	13,55679	1505	8,38%	
52,34868	13,55950	1597	8,05%	
52,34576	13,56136	1684	7,62%	
52,34264	13,56241	1768	7,23%	
52,33937	13,56269	1847	6,62%	
52,33602	13,56226	1923	6,20%	
52,33266	13,56116	1994	5,68%	
52,32934	13,55943	2063	5,43%	
52,32611	13,55714	2128	5,07%	
52,32305	13,55432	2191	4,92%	
52,32011	13,55105	2251	4,63%	
52,31726	13,54738	2312	4,61%	
52,31445	13,54339	2373	4,50%	
52,31160	13,53916	2438	4,63%	
52,30870	13,53474	2507	4,77%	
52,30566	13,53020	2582	5,00%	
52,30246	13,52563	2664	5,29%	
52,29905	13,52108	2756	5,73%	
52,29536	13,51661	2857	6,03%	
52,29152	13,51215	2969	6,52%	
52,28760	13,50763	3093	7,09%	
52,28370	13,50296	3227	7,60%	
52,27995	13,49805	3372	8,28%	
52,27643	13,49284	3528	9,01%	
52,27325	13,48723	3695	9,79%	405
52,26249	13,37302	6683		
52,26255	13,36519	6856	9,90%	
52,26255	13,35738	7023	9,58%	
52,26251	13,34955	7184	9,22%	
52,26247	13,34170	7340	8,91%	
52,26246	13,33379	7491	8,56%	
52,26250	13,32581	7640	8,37%	
52,26262	13,31772	7786	8,09%	
52,26286	13,30952	7931	7,92%	
52,26324	13,30117	8076	7,76%	
52,26373	13,29269	8220	7,58%	
52,26427	13,28411	8365	7,53%	
52,26479	13,27549	8509	7,45%	
52,26518	13,26686	8652	7,41%	
52,26541	13,25827	8795	7,45%	
52,26540	13,24975	8937	7,47%	
52,26505	13,24134	9078	7,50%	
52,26432	13,23309	9218	7,53%	
52,26322	13,22500	9357	7,52%	
52,26181	13,21705	9494	7,42%	
52,26009	13,20923	9629	7,28%	
52,25814	13,20155	9761	7,11%	
52,25597	13,19398	9891	6,97%	481

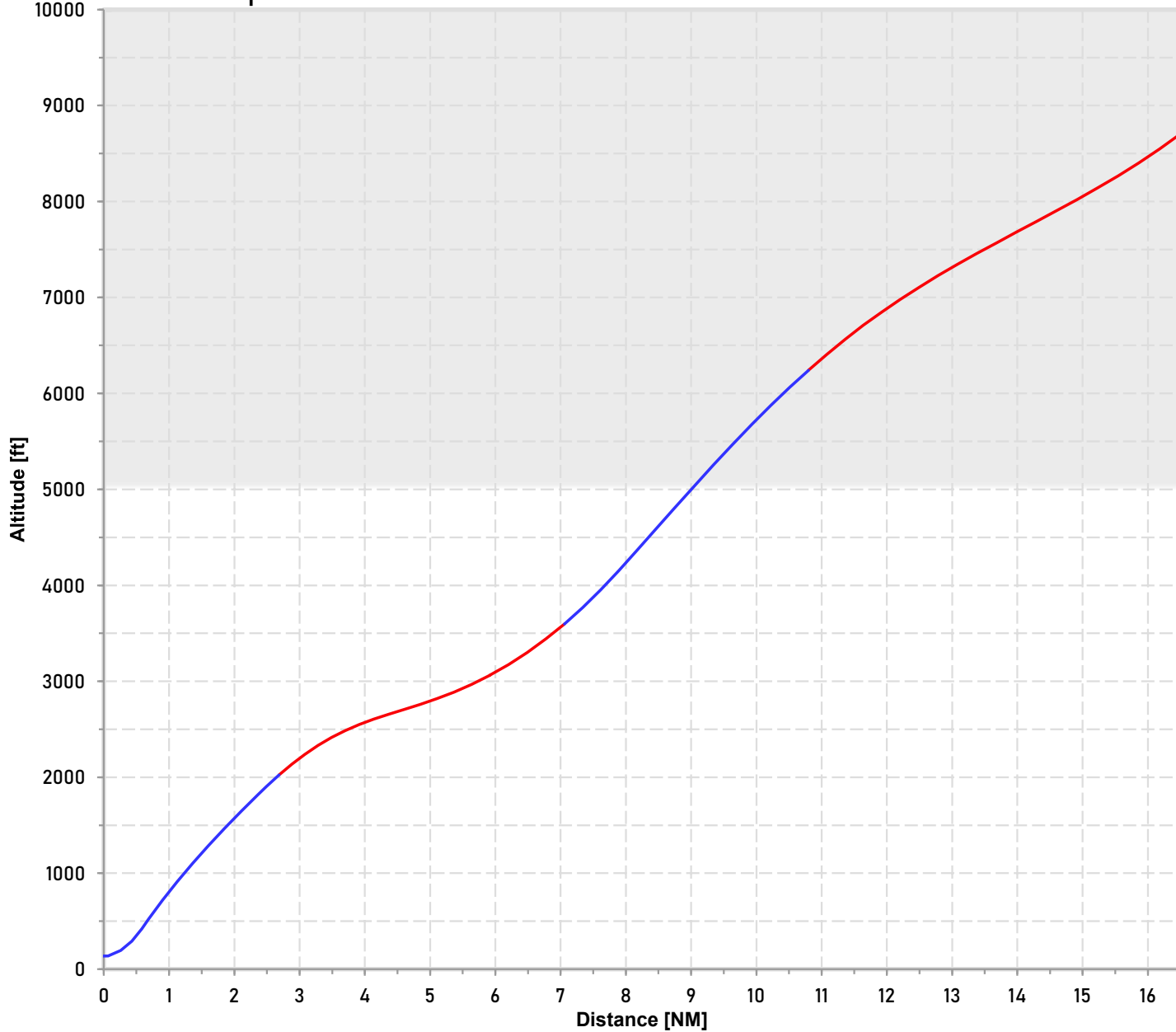
### Profile Report 20221114 1918 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33400	13,55518	2025		
52,33072	13,55545	2136	9,27%	
52,32743	13,55503	2238	8,48%	
52,32412	13,55395	2331	7,56%	
52,32085	13,55225	2414	6,64%	
52,31763	13,54995	2487	5,70%	
52,31451	13,54710	2550	4,84%	
52,31145	13,54375	2605	4,10%	
52,30841	13,53999	2656	3,67%	
52,30536	13,53588	2706	3,47%	
52,30226	13,53151	2759	3,55%	
52,29907	13,52695	2818	3,82%	
52,29575	13,52226	2886	4,25%	
52,29225	13,51754	2967	4,90%	
52,28860	13,51281	3063	5,65%	
52,28485	13,50801	3175	6,45%	
52,28115	13,50307	3301	7,23%	
52,27757	13,49792	3443	8,17%	
52,27422	13,49249	3598	9,01%	360
52,26052	13,39548	6239		
52,25984	13,38790	6405	9,71%	
52,25904	13,38037	6562	9,21%	
52,25817	13,37286	6709	8,62%	
52,25721	13,36533	6849	8,16%	
52,25617	13,35777	6981	7,63%	
52,25506	13,35014	7107	7,20%	
52,25388	13,34245	7228	6,84%	
52,25265	13,33469	7344	6,48%	
52,25137	13,32686	7458	6,30%	
52,25007	13,31895	7569	6,07%	
52,24873	13,31097	7680	6,01%	
52,24738	13,30292	7791	5,96%	
52,24602	13,29478	7903	5,95%	
52,24466	13,28657	8019	6,11%	
52,24329	13,27830	8139	6,27%	
52,24192	13,26999	8266	6,61%	
52,24055	13,26163	8402	7,04%	
52,23917	13,25326	8546	7,44%	
52,23779	13,24488	8703	8,10%	
52,23639	13,23649	8872	8,71%	
52,23500	13,22812	9055	9,45%	
52,23360	13,21976	9246	9,87%	
52,23222	13,21141	9439	9,99%	
52,23082	13,20307	9629	9,84%	
52,22942	13,19474	9810	9,38%	
52,22802	13,18642	9977	8,67%	471

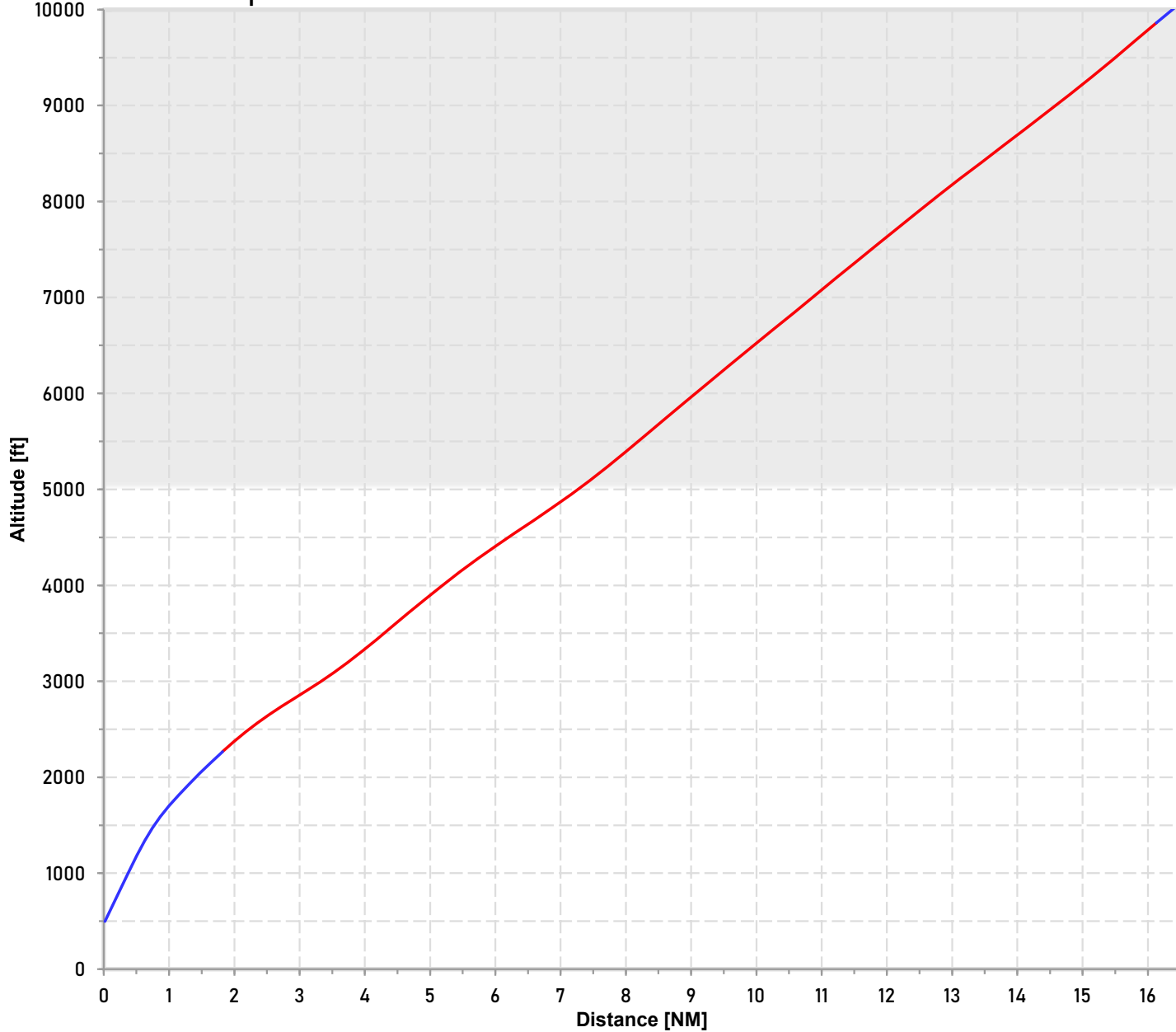
### Profile Report 20221114 1118 IBS3677 A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34687	13,54557	2266		
52,34476	13,54893	2372	9,88%	
52,34240	13,55189	2473	9,32%	
52,33979	13,55432	2567	8,59%	
52,33693	13,55616	2655	7,86%	
52,33388	13,55737	2740	7,43%	
52,33068	13,55793	2823	7,07%	
52,32740	13,55783	2908	7,11%	
52,32407	13,55703	2996	7,17%	
52,32076	13,55552	3091	7,58%	
52,31751	13,55329	3195	8,09%	
52,31438	13,55031	3311	8,79%	
52,31133	13,54667	3436	9,08%	
52,30832	13,54250	3570	9,32%	
52,30531	13,53792	3709	9,27%	
52,30225	13,53306	3852	9,20%	
52,29910	13,52804	3995	8,92%	
52,29580	13,52298	4138	8,67%	
52,29232	13,51802	4278	8,32%	
52,28865	13,51319	4413	7,86%	
52,28489	13,50841	4545	7,60%	
52,28114	13,50356	4676	7,51%	
52,27751	13,49852	4809	7,66%	
52,27410	13,49316	4946	7,94%	
52,27103	13,48738	5087	8,26%	
52,26839	13,48104	5237	8,77%	
52,26628	13,47405	5395	9,09%	
52,26472	13,46641	5563	9,35%	
52,26363	13,45825	5739	9,44%	
52,26295	13,44967	5920	9,38%	
52,26258	13,44079	6104	9,27%	
52,26246	13,43173	6291	9,25%	
52,26252	13,42260	6478	9,18%	
52,26268	13,41353	6664	9,19%	
52,26287	13,40459	6846	9,12%	
52,26305	13,39580	7026	9,17%	
52,26313	13,38713	7203	9,15%	
52,26308	13,37855	7377	9,09%	
52,26285	13,37004	7551	9,15%	
52,26236	13,36158	7723	9,07%	
52,26155	13,35313	7894	8,96%	
52,26041	13,34468	8065	8,86%	
52,25890	13,33621	8236	8,69%	
52,25707	13,32773	8408	8,57%	
52,25500	13,31927	8582	8,56%	
52,25277	13,31082	8757	8,52%	
52,25041	13,30240	8934	8,56%	
52,24802	13,29402	9115	8,77%	
52,24564	13,28569	9298	8,92%	
52,24333	13,27742	9485	9,22%	
52,24111	13,26920	9674	9,42%	
52,23895	13,26101	9861	9,39%	531

### Profile Report 20221113 1954 SWR979E BCS3 LSZH

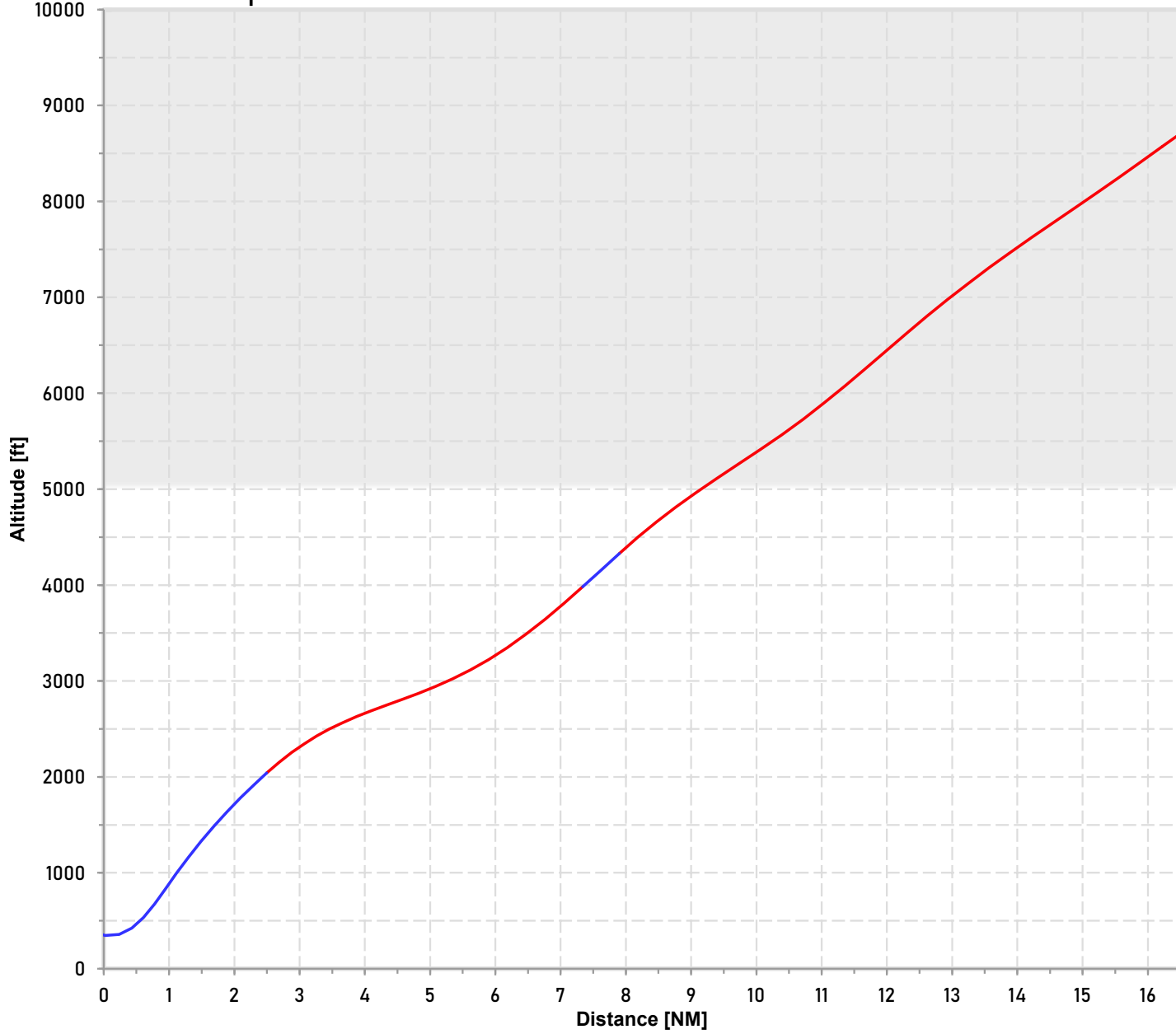




### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33705	13,55210	2041		
52,33389	13,55302	2153	9,57%	
52,33073	13,55321	2254	8,76%	
52,32760	13,55270	2344	7,85%	
52,32447	13,55155	2425	6,93%	
52,32135	13,54980	2499	6,15%	
52,31823	13,54751	2566	5,37%	
52,31510	13,54470	2629	4,84%	
52,31196	13,54144	2689	4,43%	
52,30881	13,53778	2748	4,19%	
52,30564	13,53376	2808	4,10%	
52,30242	13,52943	2872	4,21%	
52,29917	13,52485	2943	4,54%	
52,29585	13,52005	3023	4,95%	
52,29246	13,51510	3115	5,55%	
52,28898	13,51004	3223	6,36%	
52,28542	13,50492	3347	7,17%	
52,28178	13,49973	3489	8,06%	
52,27821	13,49441	3645	8,86%	
52,27478	13,48888	3810	9,39%	
52,27161	13,48307	3982	9,91%	401
52,26641	13,47036	4329		
52,26460	13,46331	4498	9,91%	
52,26340	13,45573	4659	9,22%	
52,26278	13,44767	4814	8,55%	
52,26261	13,43924	4964	7,97%	
52,26276	13,43052	5112	7,60%	
52,26312	13,42161	5260	7,43%	
52,26359	13,41260	5411	7,48%	
52,26403	13,40359	5567	7,74%	
52,26433	13,39468	5729	8,14%	
52,26444	13,38591	5900	8,74%	
52,26439	13,37726	6076	9,12%	
52,26423	13,36868	6256	9,40%	
52,26400	13,36016	6438	9,56%	
52,26377	13,35165	6621	9,63%	
52,26358	13,34311	6801	9,44%	
52,26347	13,33451	6976	9,12%	
52,26350	13,32582	7146	8,77%	
52,26365	13,31703	7310	8,36%	
52,26386	13,30816	7469	8,03%	
52,26410	13,29922	7625	7,81%	
52,26432	13,29022	7780	7,71%	
52,26447	13,28118	7934	7,63%	
52,26449	13,27212	8090	7,72%	
52,26435	13,26304	8248	7,80%	
52,26402	13,25397	8410	7,99%	
52,26345	13,24494	8573	8,05%	
52,26263	13,23596	8735	8,00%	
52,26157	13,22708	8893	7,83%	
52,26025	13,21832	9046	7,60%	
52,25864	13,20972	9191	7,23%	
52,25673	13,20130	9325	6,69%	
52,25452	13,19309	9447	6,10%	
52,25203	13,18508	9556	5,44%	
52,24933	13,17721	9655	4,92%	
52,24649	13,16943	9747	4,55%	
52,24360	13,16166	9837	4,44%	
52,24074	13,15385	9927	4,43%	468

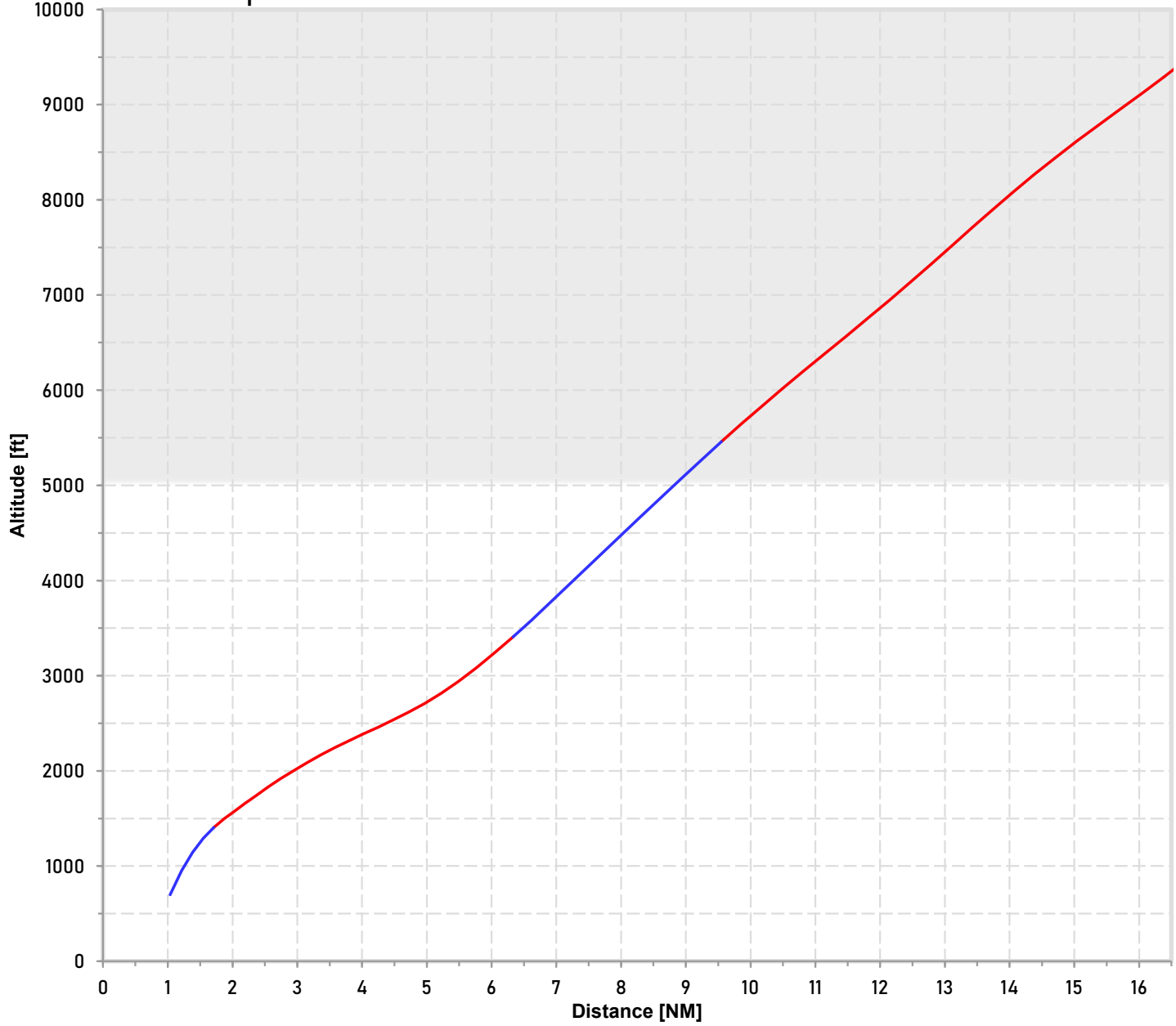
## Profile Report 20221113 1937 IBS36MY A321 LEMD



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,36087	13,54525	1406		
52,35979	13,54924	1497	9,37%	
52,35821	13,55275	1577	8,24%	
52,35613	13,55567	1658	8,11%	
52,35362	13,55793	1742	8,04%	
52,35074	13,55955	1828	7,75%	
52,34758	13,56057	1916	7,49%	
52,34422	13,56098	2003	7,08%	
52,34072	13,56081	2088	6,66%	
52,33716	13,56008	2170	6,27%	
52,33363	13,55881	2247	5,84%	
52,33016	13,55701	2319	5,43%	
52,32675	13,55473	2389	5,21%	
52,32336	13,55204	2460	5,17%	
52,31998	13,54896	2535	5,32%	
52,31658	13,54556	2617	5,64%	
52,31312	13,54189	2710	6,19%	
52,30957	13,53798	2817	6,86%	
52,30592	13,53390	2941	7,69%	
52,30216	13,52966	3083	8,53%	
52,29834	13,52525	3239	9,15%	
52,29450	13,52063	3408	9,72%	433
52,26325	13,45174	5458		
52,26241	13,44360	5642	9,99%	
52,26202	13,43515	5826	9,73%	
52,26200	13,42646	6011	9,54%	
52,26225	13,41757	6196	9,32%	
52,26266	13,40856	6381	9,18%	
52,26315	13,39948	6568	9,19%	
52,26362	13,39040	6756	9,25%	
52,26397	13,38139	6945	9,38%	
52,26410	13,37250	7135	9,58%	
52,26398	13,36374	7327	9,82%	
52,26361	13,35509	7519	9,92%	
52,26301	13,34653	7710	9,94%	
52,26215	13,33802	7899	9,82%	
52,26105	13,32956	8085	9,64%	
52,25972	13,32111	8267	9,35%	
52,25816	13,31264	8444	8,97%	
52,25637	13,30416	8616	8,59%	
52,25440	13,29566	8784	8,28%	
52,25227	13,28717	8951	8,16%	
52,25001	13,27872	9119	8,16%	
52,24768	13,27033	9291	8,36%	
52,24530	13,26202	9468	8,64%	
52,24290	13,25382	9655	9,22%	
52,24053	13,24574	9852	9,85%	561

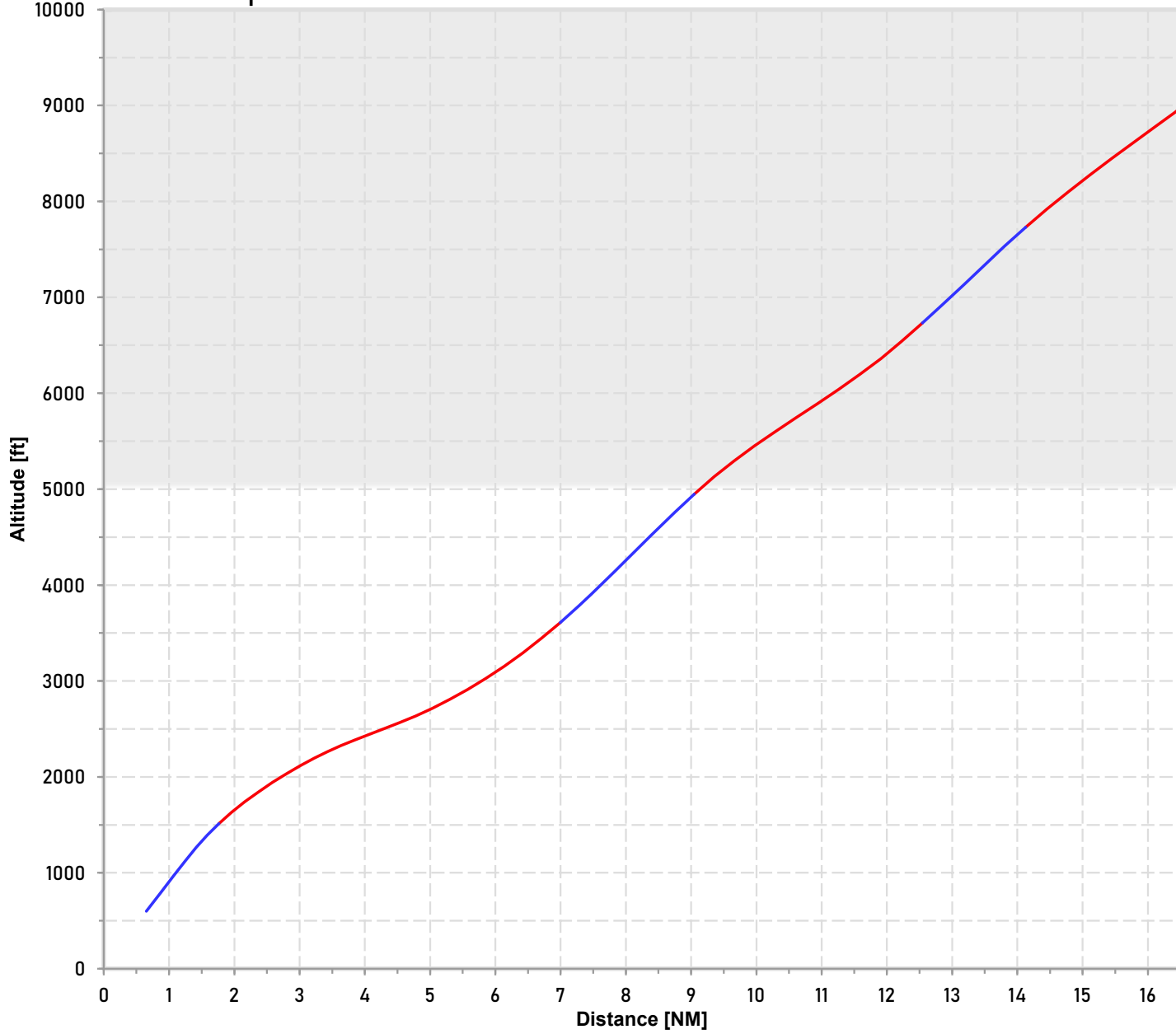
### Profile Report 20221113 1814 SWR4JZ A320 LSZH



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

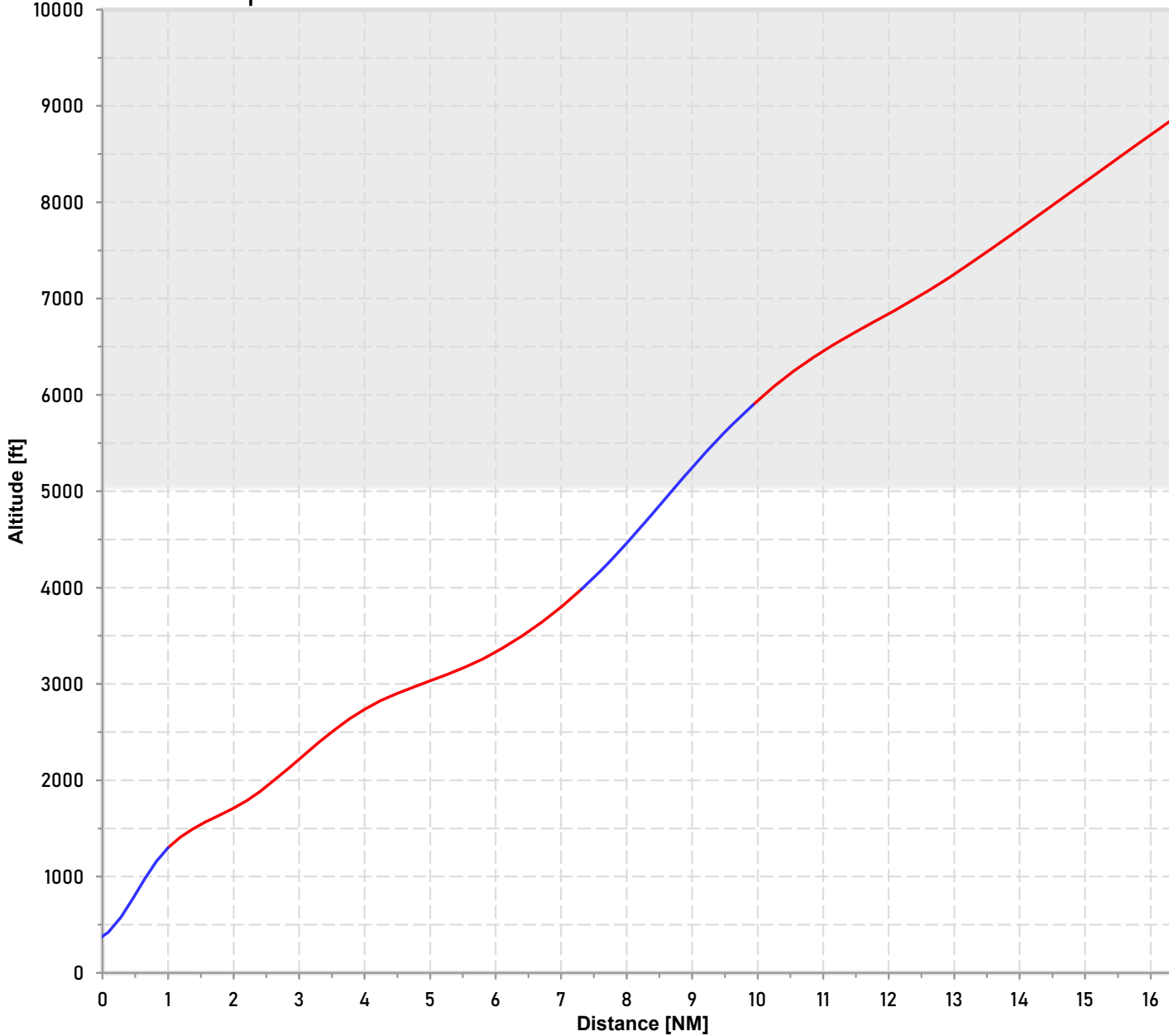
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35503	13,54537	1514		
52,35259	13,54875	1630	9,96%	
52,34975	13,55173	1740	8,94%	
52,34660	13,55423	1844	8,15%	
52,34324	13,55617	1942	7,54%	
52,33973	13,55748	2033	6,93%	
52,33619	13,55808	2117	6,47%	
52,33268	13,55790	2194	6,01%	
52,32930	13,55686	2263	5,50%	
52,32607	13,55501	2326	5,05%	
52,32291	13,55245	2385	4,59%	
52,31980	13,54933	2442	4,29%	
52,31668	13,54575	2502	4,32%	
52,31351	13,54185	2565	4,36%	
52,31023	13,53774	2636	4,71%	
52,30682	13,53356	2715	5,09%	
52,30322	13,52938	2807	5,72%	
52,29947	13,52519	2910	6,22%	
52,29565	13,52091	3026	6,87%	
52,29179	13,51648	3153	7,39%	
52,28797	13,51185	3293	8,08%	
52,28425	13,50694	3445	8,72%	
52,28067	13,50170	3609	9,36%	401
52,26344	13,45418	4948		
52,26241	13,44611	5128	9,79%	
52,26180	13,43781	5295	8,95%	
52,26157	13,42931	5451	8,22%	
52,26162	13,42066	5600	7,72%	
52,26188	13,41189	5745	7,40%	
52,26225	13,40306	5891	7,39%	
52,26267	13,39421	6039	7,47%	
52,26303	13,38537	6195	7,89%	
52,26326	13,37661	6362	8,54%	
52,26331	13,36793	6541	9,24%	
52,26322	13,35931	6731	9,88%	510
52,26246	13,31617	7731		
52,26261	13,30732	7921	9,62%	
52,26292	13,29837	8103	9,10%	
52,26329	13,28935	8279	8,73%	
52,26366	13,28031	8448	8,36%	
52,26393	13,27129	8614	8,24%	
52,26403	13,26233	8777	8,15%	
52,26389	13,25347	8937	8,09%	
52,26340	13,24474	9097	8,18%	
52,26251	13,23620	9257	8,28%	
52,26125	13,22783	9415	8,22%	
52,25965	13,21961	9568	7,95%	
52,25776	13,21154	9714	7,57%	
52,25560	13,20360	9849	6,96%	
52,25322	13,19578	9972	6,31%	494

## Profile Report 20221113 1746 AFR52BM A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

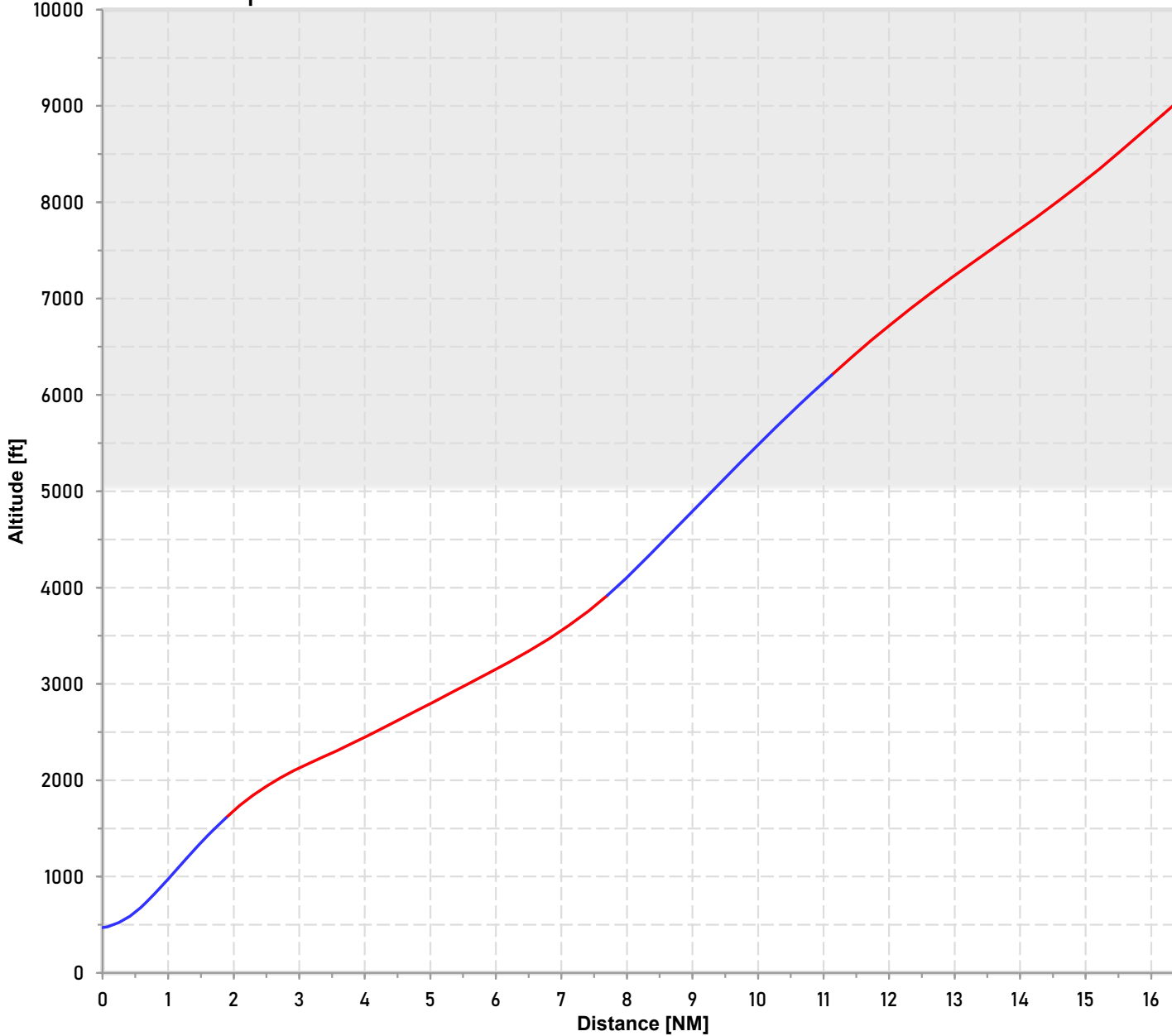
### Profile Report 20221113 0633 EJU97AD A320 GCRR



Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35752	13,52708	1298		
52,35662	13,53189	1407	9,73%	
52,35517	13,53654	1494	7,48%	
52,35322	13,54089	1567	6,08%	
52,35083	13,54482	1635	5,51%	
52,34807	13,54820	1705	5,57%	
52,34499	13,55091	1786	6,35%	
52,34165	13,55284	1885	7,67%	
52,33813	13,55399	2001	8,86%	
52,33446	13,55439	2127	9,40%	
52,33069	13,55407	2259	9,59%	
52,32690	13,55308	2392	9,51%	
52,32313	13,55145	2519	8,93%	
52,31944	13,54920	2637	8,22%	
52,31587	13,54639	2740	7,13%	
52,31245	13,54305	2826	5,92%	
52,30914	13,53926	2900	5,02%	
52,30589	13,53507	2966	4,37%	
52,30264	13,53057	3030	4,12%	
52,29932	13,52580	3098	4,22%	
52,29594	13,52086	3174	4,60%	
52,29238	13,51580	3263	5,18%	
52,28863	13,51069	3371	6,07%	
52,28475	13,50552	3499	7,01%	
52,28084	13,50023	3645	7,89%	
52,27704	13,49477	3807	8,78%	
52,27347	13,48908	3985	9,79%	426
52,26298	13,42255	5899		
52,26321	13,41406	6085	9,81%	
52,26329	13,40557	6251	8,76%	
52,26314	13,39716	6397	7,78%	
52,26270	13,38889	6526	6,96%	
52,26192	13,38081	6644	6,47%	
52,26077	13,37300	6756	6,25%	
52,25918	13,36551	6865	6,16%	
52,25712	13,35839	6976	6,32%	
52,25453	13,35172	7094	6,69%	
52,25138	13,34555	7222	7,14%	
52,24773	13,33982	7361	7,53%	
52,24368	13,33448	7509	7,80%	
52,23930	13,32944	7663	7,88%	
52,23471	13,32463	7821	7,95%	
52,23001	13,31998	7981	7,99%	
52,22527	13,31541	8142	8,02%	
52,22060	13,31085	8302	8,07%	
52,21606	13,30625	8458	8,01%	
52,21162	13,30161	8612	8,01%	
52,20727	13,29692	8764	8,00%	
52,20295	13,29220	8916	8,02%	
52,19866	13,28744	9067	7,98%	
52,19436	13,28264	9219	8,00%	
52,19001	13,27782	9372	7,98%	
52,18559	13,27297	9527	7,98%	
52,18108	13,26810	9684	7,96%	
52,17652	13,26321	9842	7,94%	
52,17192	13,25830	9999	7,83%	468

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

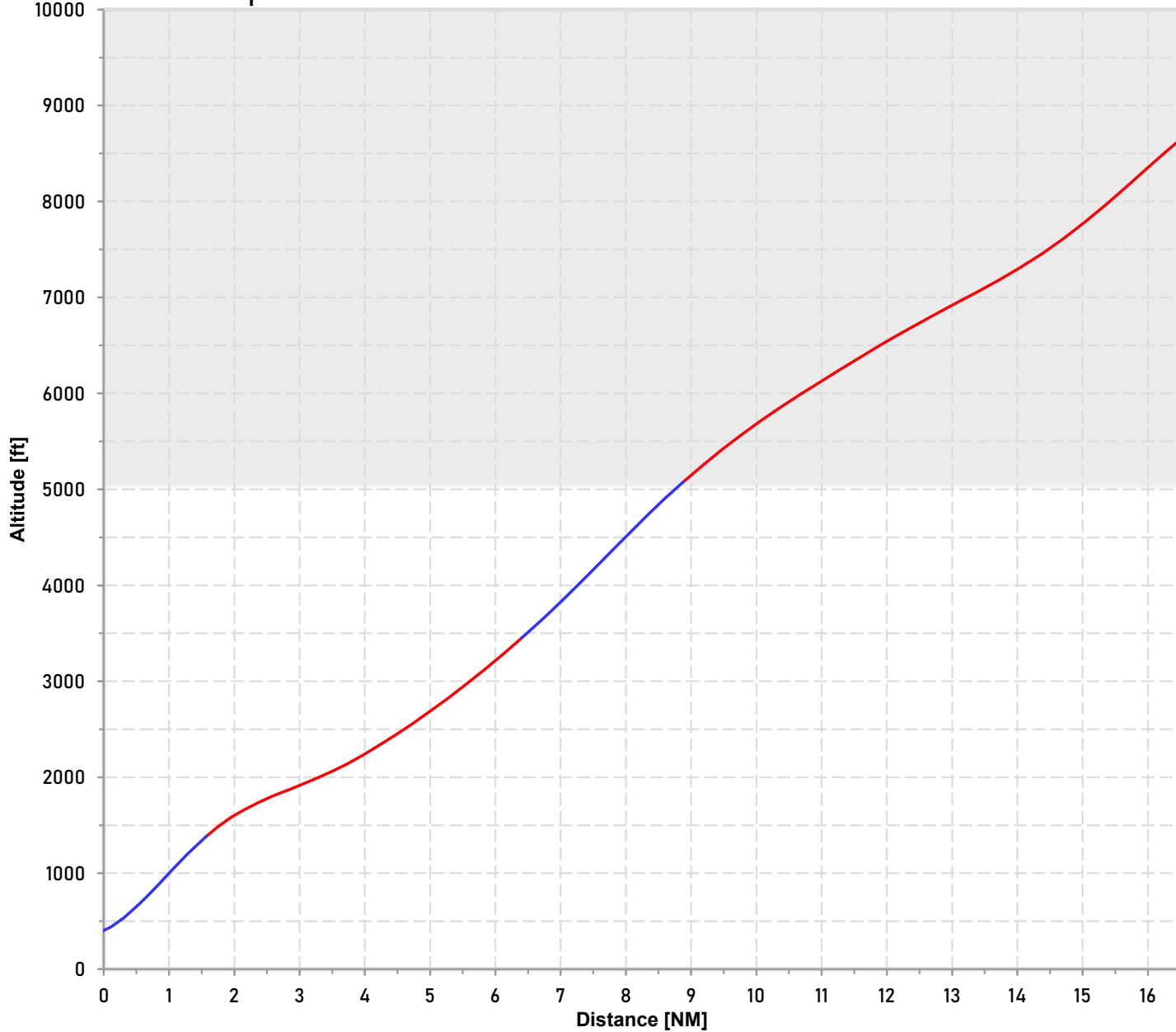
### Profile Report 20221113 0629 IBS36UN A321 LEMD



Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34547	13,54559	1613		
52,34248	13,54837	1737	9,89%	
52,33930	13,55048	1846	8,71%	
52,33597	13,55191	1940	7,49%	
52,33253	13,55266	2024	6,64%	
52,32903	13,55273	2100	5,96%	
52,32550	13,55212	2170	5,41%	
52,32198	13,55085	2238	5,17%	
52,31850	13,54890	2306	5,07%	
52,31512	13,54628	2378	5,28%	
52,31184	13,54305	2455	5,52%	
52,30862	13,53927	2537	5,68%	
52,30540	13,53506	2623	5,72%	
52,30213	13,53049	2714	5,80%	
52,29878	13,52567	2808	5,78%	
52,29529	13,52069	2907	5,86%	
52,29163	13,51564	3010	5,90%	
52,28775	13,51060	3116	5,87%	
52,28373	13,50553	3227	6,00%	
52,27971	13,50036	3345	6,33%	
52,27581	13,49499	3471	6,78%	
52,27217	13,48934	3608	7,49%	
52,26891	13,48332	3757	8,31%	
52,26618	13,47685	3920	9,30%	397
52,26254	13,38488	6207		
52,26211	13,37667	6390	9,95%	
52,26149	13,36854	6566	9,63%	
52,26069	13,36043	6735	9,22%	
52,25975	13,35232	6899	8,90%	
52,25866	13,34416	7059	8,59%	
52,25745	13,33591	7215	8,24%	
52,25612	13,32758	7370	8,07%	
52,25470	13,31918	7524	7,92%	
52,25322	13,31073	7680	7,95%	
52,25169	13,30224	7838	8,00%	
52,25015	13,29373	8002	8,28%	
52,24862	13,28520	8172	8,57%	
52,24710	13,27668	8349	8,94%	
52,24564	13,26817	8535	9,43%	
52,24421	13,25967	8725	9,66%	
52,24281	13,25118	8917	9,78%	
52,24142	13,24269	9109	9,79%	
52,24006	13,23422	9296	9,57%	
52,23870	13,22575	9476	9,21%	
52,23736	13,21728	9645	8,65%	
52,23600	13,20881	9802	8,03%	
52,23464	13,20033	9945	7,31%	535

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

# Profile Report 20221113 0545 EWG3JA A320 GCRR

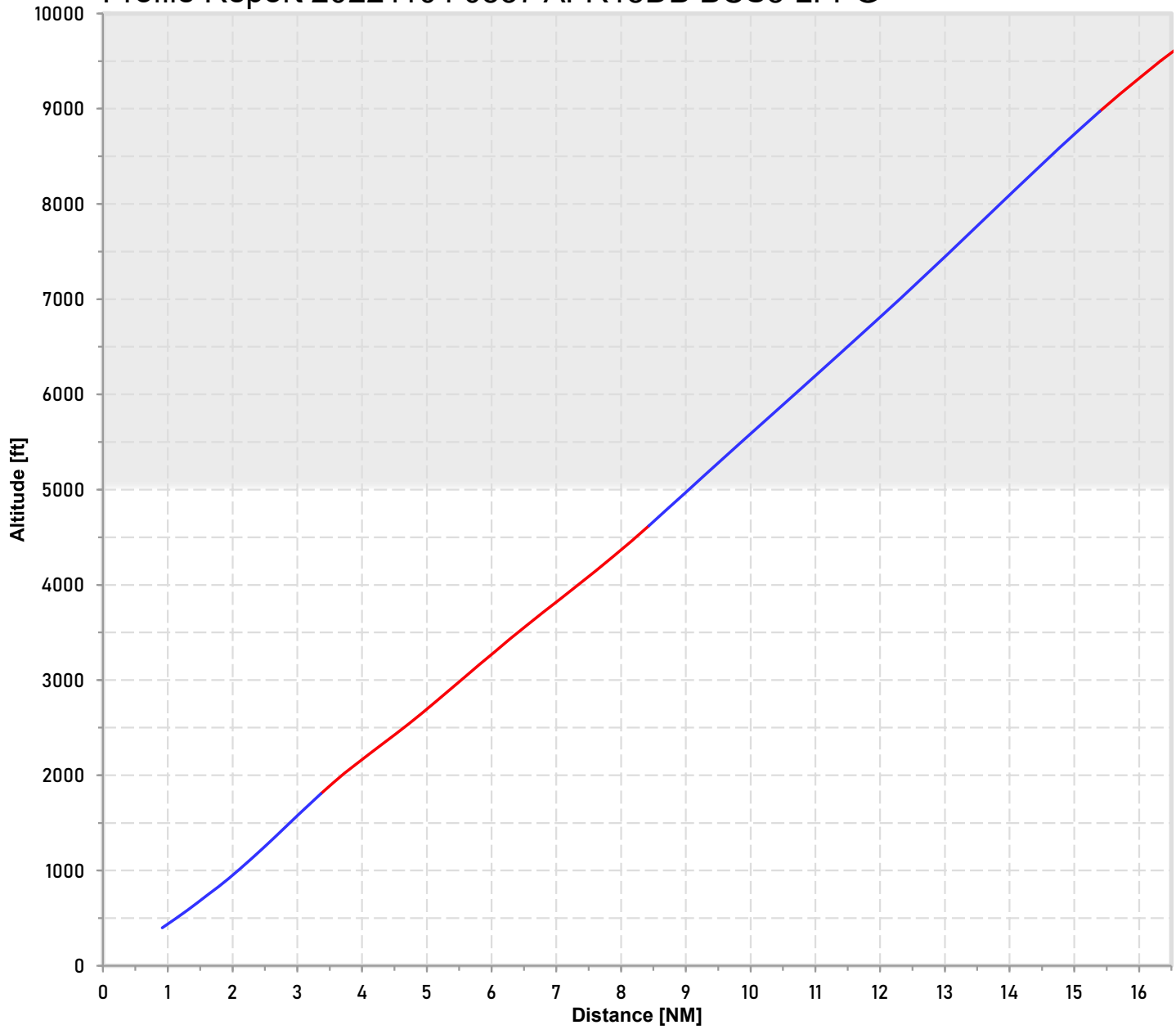


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35312	13,54087	1383		
52,35092	13,54452	1489	9,28%	
52,34829	13,54773	1583	7,86%	
52,34530	13,55043	1665	6,59%	
52,34200	13,55257	1738	5,64%	
52,33846	13,55410	1803	4,87%	
52,33475	13,55497	1866	4,61%	
52,33097	13,55513	1927	4,43%	
52,32718	13,55452	1992	4,68%	
52,32344	13,55309	2062	5,00%	
52,31984	13,55080	2141	5,61%	
52,31638	13,54770	2231	6,26%	
52,31303	13,54392	2330	6,67%	
52,30973	13,53963	2439	7,09%	
52,30644	13,53496	2558	7,49%	
52,30310	13,53006	2686	7,83%	
52,29967	13,52508	2823	8,19%	
52,29610	13,52017	2969	8,59%	
52,29236	13,51545	3123	8,94%	
52,28851	13,51086	3285	9,33%	
52,28465	13,50630	3454	9,73%	428
52,26302	13,45195	5076		
52,26256	13,44401	5247	9,61%	
52,26237	13,43588	5411	9,03%	
52,26239	13,42763	5569	8,58%	
52,26257	13,41932	5719	8,08%	
52,26281	13,41101	5860	7,60%	
52,26300	13,40278	5995	7,35%	
52,26300	13,39467	6123	7,07%	
52,26271	13,38675	6246	6,95%	
52,26198	13,37908	6364	6,81%	
52,26072	13,37171	6480	6,79%	
52,25877	13,36472	6592	6,53%	
52,25610	13,35813	6703	6,29%	
52,25277	13,35192	6815	6,08%	
52,24892	13,34605	6929	5,94%	
52,24467	13,34048	7048	5,99%	
52,24012	13,33518	7173	6,14%	
52,23542	13,33009	7307	6,52%	
52,23067	13,32518	7452	7,07%	
52,22601	13,32043	7609	7,84%	
52,22146	13,31577	7779	8,68%	
52,21703	13,31119	7957	9,31%	
52,21266	13,30665	8141	9,74%	
52,20834	13,30213	8326	9,89%	
52,20402	13,29760	8511	9,88%	
52,19969	13,29301	8691	9,56%	
52,19532	13,28835	8862	8,98%	
52,19086	13,28358	9023	8,28%	
52,18635	13,27873	9174	7,67%	
52,18179	13,27381	9319	7,27%	
52,17720	13,26884	9460	7,02%	
52,17259	13,26385	9599	6,89%	
52,16799	13,25886	9741	7,05%	
52,16341	13,25390	9887	7,28%	467

Selection Criteria: LOGDO 1Q/SUKIP 1Q

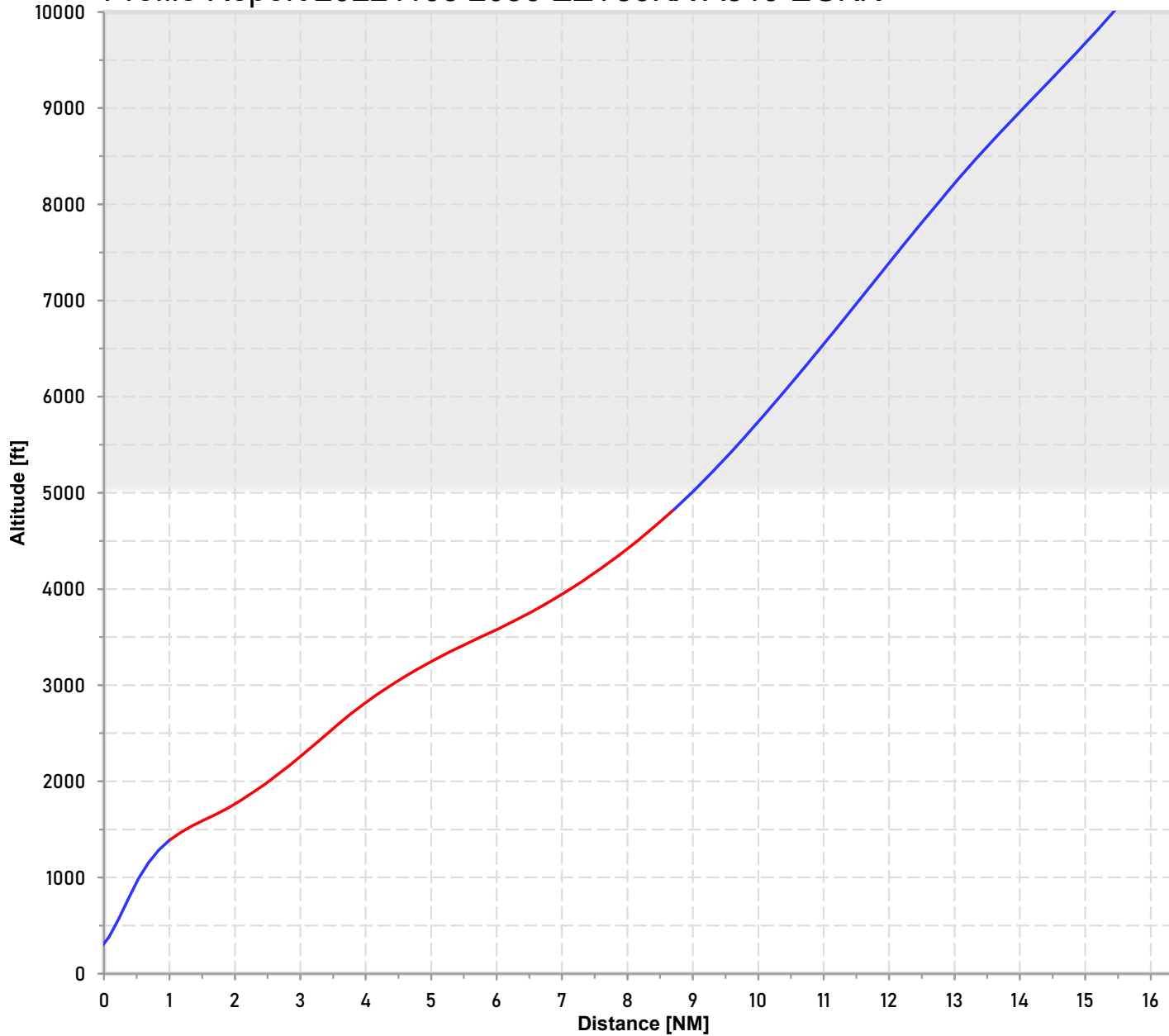
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33859	13,56698	1808		
52,33566	13,56618	1914	9,79%	
52,33276	13,56472	2018	9,40%	
52,32988	13,56267	2120	8,91%	
52,32703	13,56013	2222	8,62%	
52,32422	13,55717	2326	8,54%	
52,32146	13,55387	2432	8,51%	
52,31876	13,55033	2542	8,72%	
52,31610	13,54661	2656	8,94%	
52,31347	13,54276	2776	9,33%	
52,31082	13,53880	2900	9,48%	
52,30810	13,53477	3027	9,49%	
52,30526	13,53071	3159	9,60%	
52,30229	13,52663	3293	9,48%	
52,29913	13,52256	3430	9,34%	
52,29573	13,51855	3568	9,03%	
52,29212	13,51457	3709	8,88%	
52,28837	13,51053	3852	8,73%	
52,28461	13,50634	3998	8,80%	
52,28090	13,50192	4148	8,96%	
52,27738	13,49717	4301	9,19%	
52,27411	13,49200	4458	9,47%	
52,27121	13,48633	4620	9,83%	555
52,25976	13,29995	8973		
52,25859	13,29169	9156	9,67%	
52,25727	13,28348	9332	9,29%	
52,25584	13,27529	9502	8,94%	
52,25433	13,26709	9664	8,48%	
52,25277	13,25885	9820	8,10%	
52,25118	13,25054	9968	7,62%	527

Profile Report 20221104 0537 AFR15DB BCS3 LFPG



Selection Criteria: LOGDO 1Q/SUKIP 1Q

Profile Report 20221103 2056 EZY86KX A319 EGKK



Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35487	13,52745	1386		
52,35379	13,53168	1467	7,93%	
52,35236	13,53579	1534	6,36%	
52,35061	13,53971	1594	5,55%	
52,34855	13,54337	1654	5,41%	
52,34619	13,54669	1720	5,82%	
52,34357	13,54960	1796	6,58%	
52,34074	13,55206	1880	7,19%	
52,33775	13,55402	1972	7,84%	
52,33467	13,55544	2070	8,40%	
52,33154	13,55625	2171	8,74%	
52,32841	13,55641	2276	9,20%	
52,32536	13,55588	2383	9,57%	
52,32240	13,55460	2490	9,59%	
52,31963	13,55253	2596	9,55%	
52,31699	13,54975	2700	9,09%	
52,31446	13,54640	2802	8,60%	
52,31197	13,54261	2901	7,98%	
52,30946	13,53854	2997	7,45%	
52,30688	13,53432	3090	6,99%	
52,30418	13,53011	3180	6,62%	
52,30130	13,52605	3265	6,13%	
52,29820	13,52222	3346	5,72%	
52,29493	13,51853	3424	5,39%	
52,29157	13,51488	3503	5,37%	
52,28816	13,51114	3582	5,28%	
52,28478	13,50719	3666	5,55%	
52,28148	13,50293	3755	5,81%	
52,27831	13,49822	3852	6,21%	
52,27536	13,49295	3959	6,72%	
52,27264	13,48712	4076	7,15%	
52,27021	13,48079	4204	7,68%	
52,26805	13,47403	4343	8,17%	
52,26620	13,46691	4493	8,69%	
52,26469	13,45952	4655	9,32%	
52,26353	13,45191	4829	9,94%	

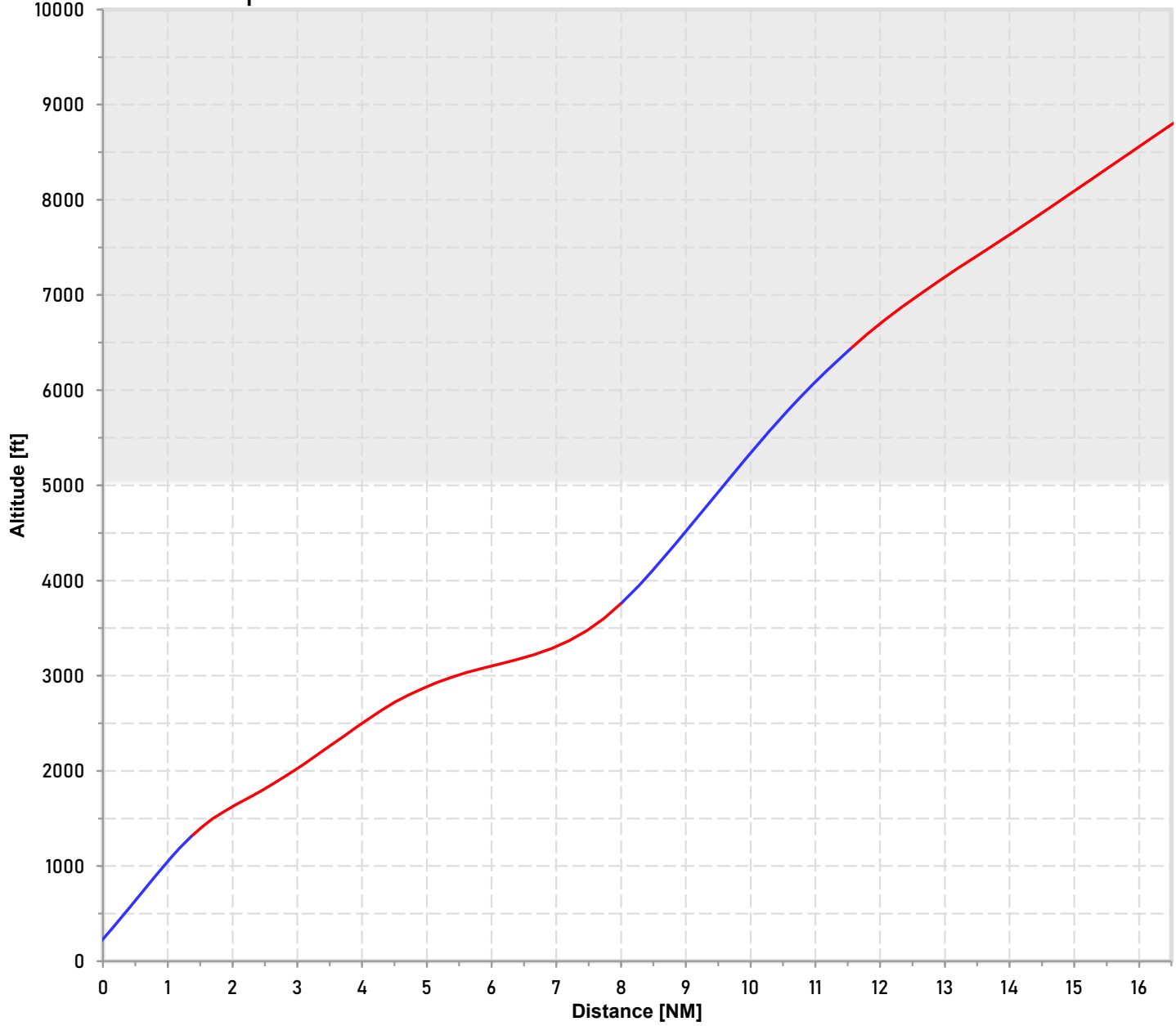
446



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35657	13,53679	1308		
52,35522	13,54079	1409	9,93%	
52,35342	13,54426	1495	8,48%	
52,35119	13,54723	1570	7,16%	
52,34861	13,54975	1641	6,48%	
52,34570	13,55183	1711	6,05%	
52,34255	13,55353	1785	6,12%	
52,33919	13,55487	1869	6,66%	
52,33567	13,55583	1960	6,99%	
52,33208	13,55636	2057	7,38%	
52,32847	13,55644	2158	7,67%	
52,32491	13,55601	2261	7,91%	
52,32145	13,55503	2363	7,97%	
52,31817	13,55348	2462	7,95%	
52,31512	13,55131	2555	7,67%	
52,31233	13,54851	2642	7,29%	
52,30973	13,54518	2722	6,65%	
52,30724	13,54141	2796	5,98%	
52,30479	13,53730	2864	5,31%	
52,30230	13,53294	2926	4,66%	
52,29969	13,52843	2982	4,05%	
52,29688	13,52386	3033	3,53%	
52,29381	13,51933	3078	2,98%	
52,29049	13,51482	3121	2,73%	
52,28704	13,51027	3167	2,85%	
52,28356	13,50559	3221	3,29%	
52,28013	13,50072	3286	3,92%	
52,27686	13,49558	3369	5,02%	
52,27385	13,49010	3473	6,33%	
52,27120	13,48421	3604	8,03%	
52,26899	13,47785	3764	9,81%	369
52,26394	13,38319	6431		
52,26400	13,37591	6588	9,66%	
52,26394	13,36855	6737	9,07%	
52,26376	13,36109	6878	8,46%	
52,26351	13,35354	7014	8,06%	
52,26324	13,34591	7145	7,68%	
52,26297	13,33819	7274	7,48%	
52,26278	13,33039	7401	7,29%	
52,26267	13,32251	7530	7,34%	
52,26271	13,31456	7660	7,33%	
52,26291	13,30655	7794	7,49%	
52,26319	13,29847	7930	7,53%	
52,26351	13,29035	8069	7,66%	
52,26381	13,28219	8209	7,68%	
52,26402	13,27401	8349	7,66%	
52,26408	13,26581	8490	7,71%	
52,26393	13,25761	8630	7,65%	
52,26350	13,24942	8770	7,63%	
52,26278	13,24126	8909	7,56%	
52,26179	13,23317	9049	7,61%	
52,26052	13,22515	9191	7,68%	
52,25902	13,21726	9337	7,92%	
52,25728	13,20952	9489	8,26%	
52,25533	13,20196	9647	8,63%	
52,25317	13,19460	9813	9,11%	
52,25082	13,18747	9988	9,68%	485

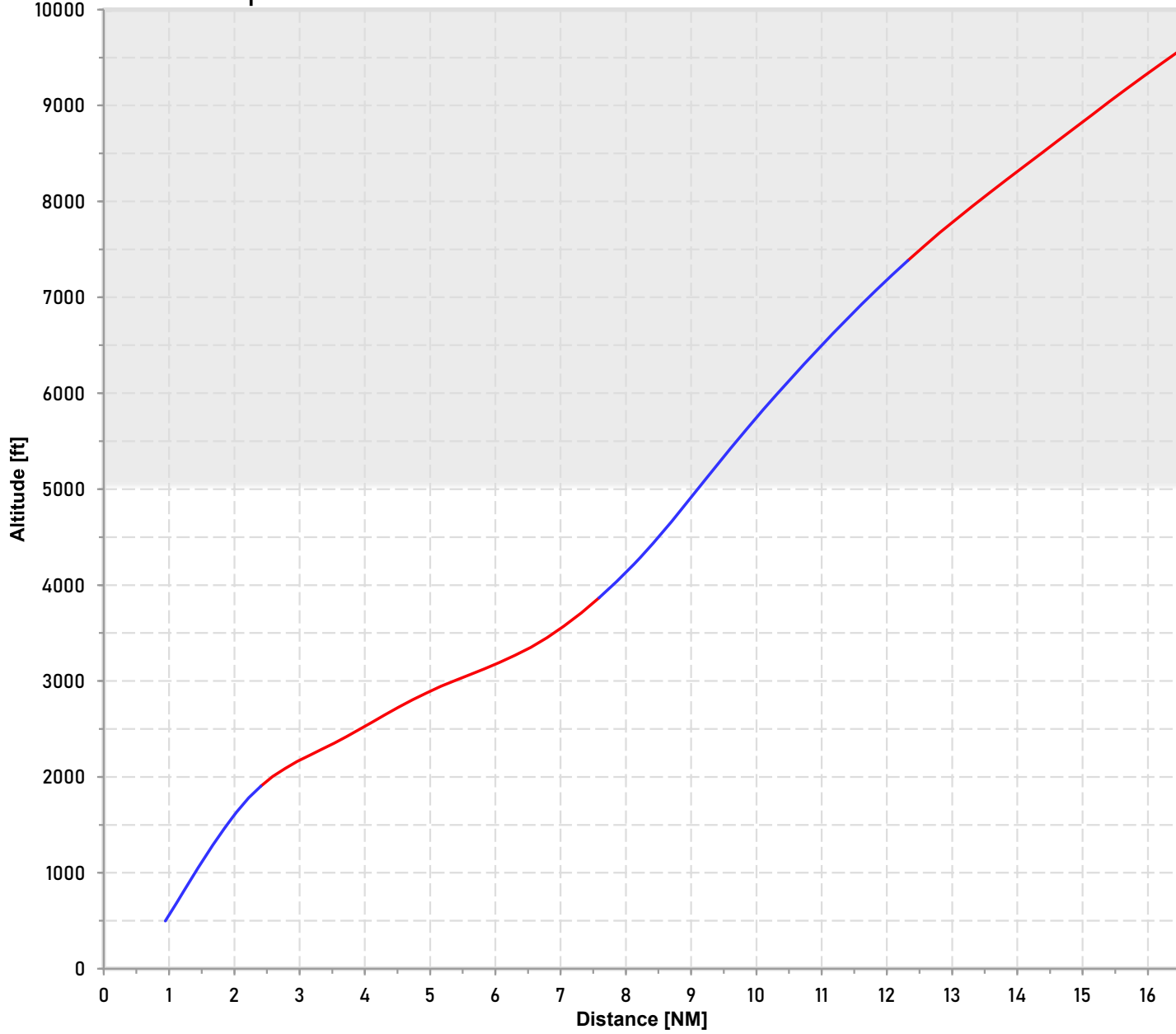
### Profile Report 20221101 0647 EJU97AD A320 GCRR



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35005	13,55998	1904		
52,34731	13,56226	2004	8,92%	
52,34436	13,56385	2088	7,42%	
52,34129	13,56474	2161	6,42%	
52,33814	13,56493	2226	5,66%	
52,33501	13,56441	2287	5,32%	
52,33196	13,56316	2351	5,58%	
52,32905	13,56119	2419	5,92%	
52,32628	13,55858	2493	6,35%	
52,32361	13,55543	2570	6,42%	
52,32102	13,55185	2649	6,39%	
52,31848	13,54796	2728	6,23%	
52,31595	13,54385	2805	5,92%	
52,31340	13,53965	2878	5,53%	
52,31082	13,53547	2945	5,06%	
52,30815	13,53136	3007	4,64%	
52,30540	13,52733	3067	4,46%	
52,30256	13,52334	3127	4,40%	
52,29961	13,51937	3192	4,67%	
52,29653	13,51539	3266	5,17%	
52,29332	13,51138	3351	5,77%	
52,28997	13,50731	3452	6,64%	
52,28648	13,50317	3572	7,63%	
52,28286	13,49890	3711	8,54%	
52,27925	13,49449	3867	9,49%	379
52,26265	13,37606	7384		
52,26268	13,36940	7531	9,89%	
52,26272	13,36265	7675	9,56%	
52,26276	13,35582	7816	9,25%	
52,26283	13,34891	7954	8,95%	
52,26291	13,34193	8091	8,80%	
52,26299	13,33490	8226	8,61%	
52,26306	13,32782	8361	8,54%	
52,26314	13,32070	8495	8,43%	
52,26321	13,31356	8630	8,47%	
52,26327	13,30640	8767	8,57%	
52,26333	13,29922	8903	8,49%	
52,26336	13,29200	9039	8,44%	
52,26340	13,28473	9175	8,38%	
52,26342	13,27742	9308	8,15%	
52,26344	13,27005	9440	8,03%	
52,26345	13,26262	9569	7,78%	
52,26345	13,25511	9694	7,46%	
52,26342	13,24755	9816	7,23%	
52,26326	13,23996	9933	6,90%	510

### Profile Report 20221101 0637 IBS36UN A321 LEMD

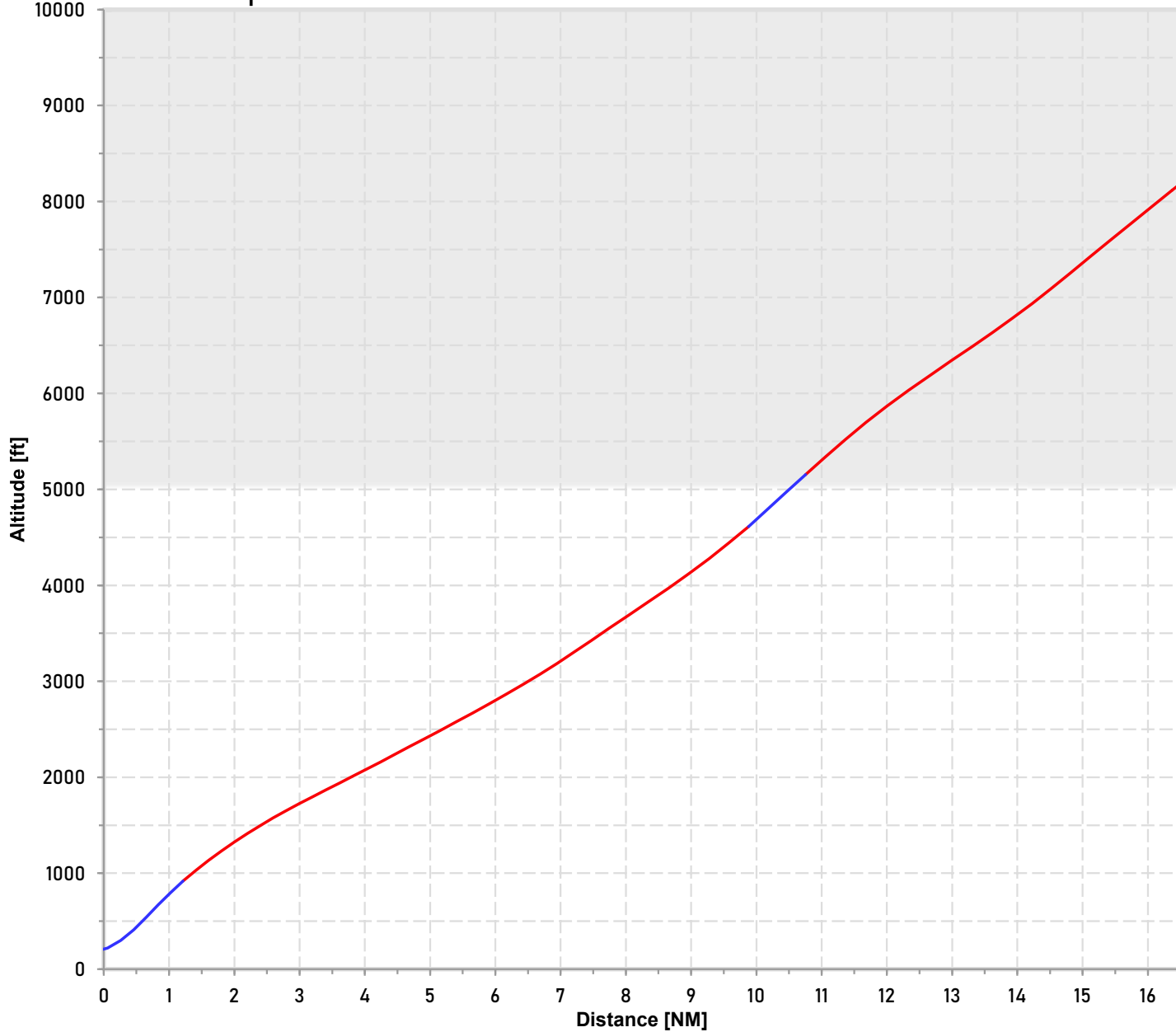


OKTOBER 2022

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,35708	13,53304	918		
52,35606	13,53808	1029	9,39%	
52,35460	13,54288	1134	8,79%	
52,35272	13,54733	1233	8,22%	
52,35048	13,55130	1326	7,73%	
52,34791	13,55466	1413	7,26%	
52,34506	13,55731	1496	6,95%	
52,34199	13,55918	1576	6,70%	
52,33875	13,56030	1651	6,21%	
52,33540	13,56067	1725	6,05%	
52,33201	13,56032	1797	5,81%	
52,32865	13,55927	1868	5,69%	
52,32537	13,55753	1939	5,65%	
52,32224	13,55511	2011	5,70%	
52,31929	13,55206	2085	5,82%	
52,31650	13,54847	2160	5,80%	
52,31379	13,54446	2238	5,86%	
52,31112	13,54015	2318	5,85%	
52,30840	13,53566	2401	5,89%	
52,30558	13,53110	2487	5,95%	
52,30260	13,52661	2576	6,03%	
52,29936	13,52229	2668	6,04%	
52,29593	13,51816	2764	6,18%	
52,29239	13,51406	2864	6,32%	
52,28885	13,50986	2968	6,52%	
52,28545	13,50538	3076	6,78%	
52,28230	13,50049	3188	7,07%	
52,27953	13,49503	3306	7,46%	
52,27723	13,48884	3428	7,55%	
52,27555	13,48180	3555	7,53%	
52,27449	13,47407	3688	7,53%	
52,27405	13,46587	3827	7,57%	
52,27422	13,45744	3971	7,65%	
52,27500	13,44903	4122	7,96%	
52,27639	13,44089	4279	8,33%	
52,27837	13,43324	4443	8,85%	
52,28094	13,42634	4613	9,44%	427
52,29182	13,41068	5155		
52,29629	13,40693	5338	9,99%	
52,30107	13,40380	5520	9,70%	
52,30611	13,40122	5698	9,25%	
52,31134	13,39911	5869	8,71%	
52,31671	13,39741	6033	8,22%	
52,32212	13,39595	6189	7,80%	
52,32751	13,39451	6341	7,63%	
52,33279	13,39288	6489	7,56%	
52,33786	13,39084	6636	7,72%	
52,34266	13,38820	6784	8,02%	
52,34712	13,38473	6936	8,44%	
52,35114	13,38023	7092	8,79%	
52,35464	13,37458	7256	9,15%	
52,35766	13,36796	7424	9,13%	
52,36015	13,36056	7596	9,14%	
52,36212	13,35259	7770	9,09%	
52,36357	13,34425	7944	9,01%	
52,36448	13,33575	8117	9,01%	
⋮	⋮	⋮	⋮	
52,36472	13,31907	8453	9,07%	
52,36409	13,31112	8615	9,08%	
52,35009	13,24311	9978	8,31%	527

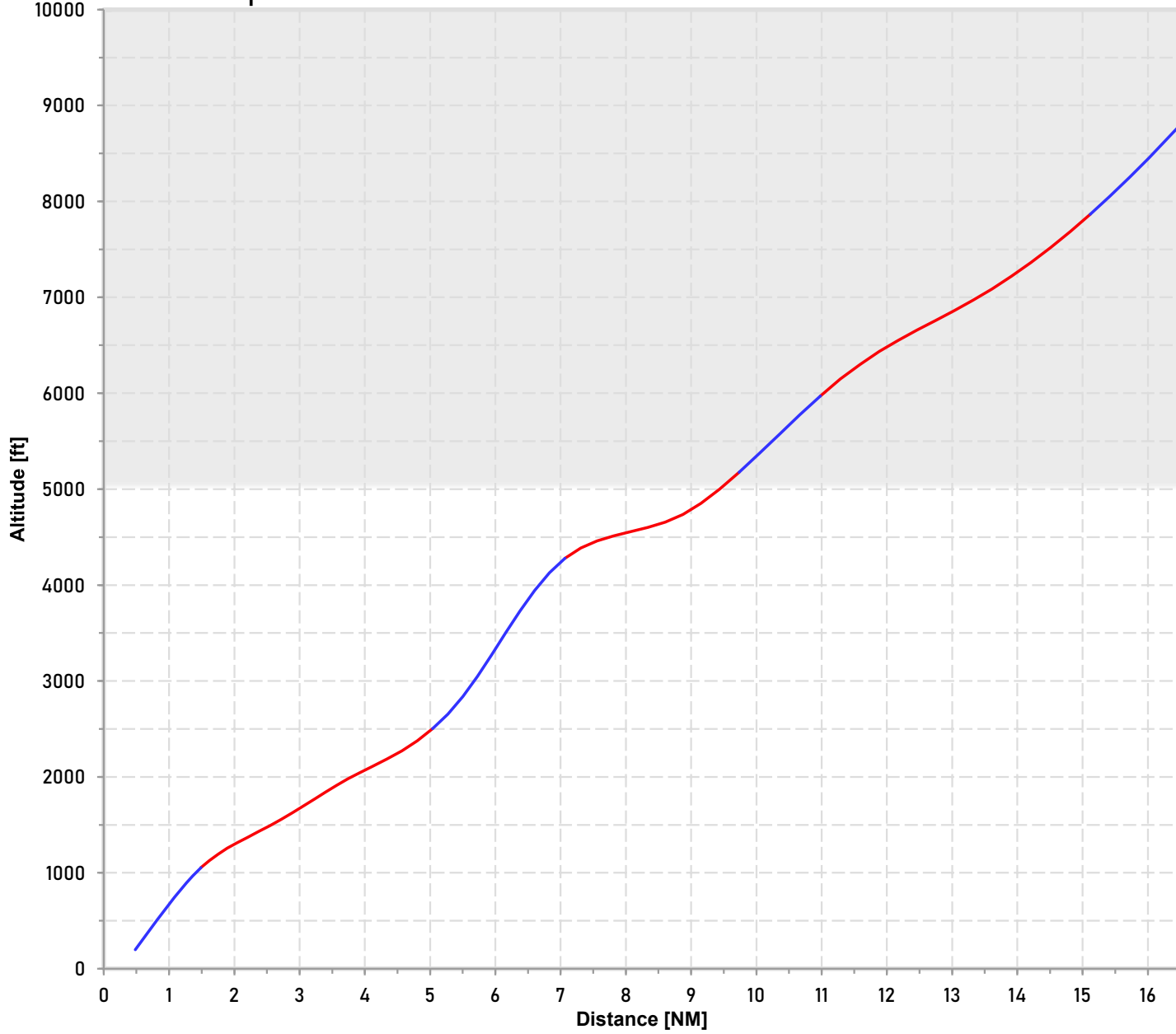
## Profile Report 20221021 0536 IBS36UN A321 LEMD



### Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35706	13,53850	1054		
52,35551	13,54091	1129	9,62%	
52,35368	13,54301	1195	8,10%	
52,35160	13,54489	1256	7,04%	
52,34931	13,54664	1314	6,30%	
52,34686	13,54833	1371	5,88%	
52,34431	13,55008	1429	5,75%	
52,34167	13,55193	1492	6,02%	
52,33899	13,55381	1558	6,21%	
52,33625	13,55554	1628	6,54%	
52,33351	13,55698	1699	6,77%	
52,33076	13,55795	1771	7,02%	
52,32800	13,55827	1842	7,04%	
52,32525	13,55780	1912	6,94%	
52,32254	13,55635	1979	6,45%	
52,31987	13,55387	2044	5,81%	
52,31720	13,55054	2112	5,56%	
52,31454	13,54657	2186	5,64%	
52,31187	13,54216	2273	6,29%	
52,30917	13,53752	2377	7,28%	
52,30643	13,53288	2503	8,76%	408
52,27936	13,50008	4279		
52,27629	13,49573	4386	7,22%	
52,27331	13,49092	4461	4,91%	
52,27052	13,48566	4514	3,41%	
52,26796	13,47996	4557	2,73%	
52,26572	13,47381	4600	2,69%	
52,26389	13,46724	4656	3,48%	
52,26251	13,46023	4736	4,87%	
52,26168	13,45281	4850	6,77%	
52,26137	13,44502	4999	8,55%	
52,26147	13,43693	5176	9,80%	336
52,26415	13,40332	5970		
52,26489	13,39500	6148	9,49%	
52,26548	13,38687	6301	8,38%	
52,26595	13,37889	6434	7,44%	
52,26631	13,37103	6550	6,60%	
52,26659	13,36324	6657	6,15%	
52,26682	13,35548	6758	5,83%	
52,26706	13,34770	6860	5,87%	
52,26732	13,33987	6968	6,17%	
52,26763	13,33194	7086	6,66%	
52,26799	13,32389	7218	7,33%	
52,26842	13,31576	7362	7,91%	
52,26887	13,30756	7519	8,55%	
52,26935	13,29933	7687	9,11%	
52,26983	13,29109	7866	9,69%	458

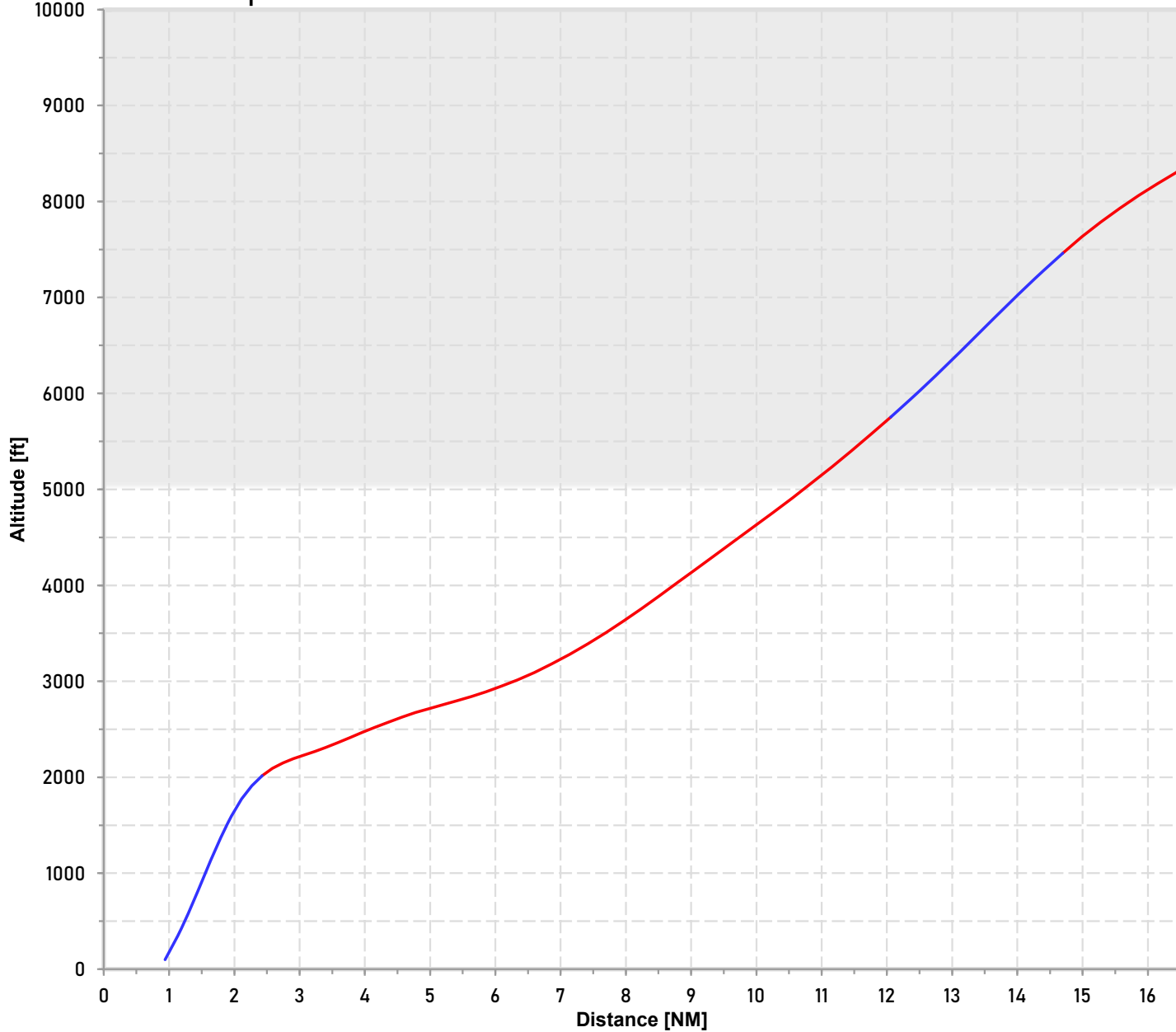
## Profile Report 20221021 0520 CFE8490 E190 EGLC



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	ø ft/NM
52,35080	13,55938	2015		
52,34846	13,56139	2092	7,99%	
52,34598	13,56291	2148	5,80%	
52,34339	13,56389	2192	4,54%	
52,34068	13,56430	2230	3,83%	
52,33790	13,56409	2268	3,75%	
52,33509	13,56324	2311	4,13%	
52,33225	13,56178	2360	4,52%	
52,32940	13,55980	2413	4,70%	
52,32656	13,55734	2467	4,61%	
52,32376	13,55447	2522	4,57%	
52,32102	13,55125	2575	4,31%	
52,31833	13,54774	2626	4,07%	
52,31574	13,54401	2673	3,74%	
52,31322	13,54009	2715	3,31%	
52,31071	13,53605	2755	3,12%	
52,30817	13,53191	2797	3,21%	
52,30553	13,52773	2841	3,28%	
52,30275	13,52354	2890	3,56%	
52,29976	13,51938	2947	3,98%	
52,29650	13,51531	3014	4,48%	
52,29296	13,51133	3092	4,98%	
52,28921	13,50738	3182	5,53%	
52,28536	13,50335	3281	5,94%	
52,28153	13,49913	3390	6,47%	
52,27784	13,49462	3506	6,91%	
52,27438	13,48972	3629	7,37%	
52,27130	13,48432	3757	7,77%	
52,26868	13,47833	3889	8,04%	
52,26658	13,47172	4025	8,18%	
52,26495	13,46459	4164	8,19%	
52,26373	13,45703	4307	8,20%	
52,26289	13,44914	4453	8,17%	
52,26238	13,44101	4603	8,23%	
52,26213	13,43273	4756	8,27%	
52,26212	13,42441	4913	8,46%	
52,26229	13,41612	5073	8,65%	
52,26257	13,40789	5237	8,92%	
52,26294	13,39972	5405	9,19%	
52,26331	13,39159	5577	9,46%	
52,26365	13,38350	5754	9,78%	388
52,25941	13,31238	7462		
52,25822	13,30469	7631	9,55%	
52,25697	13,29705	7786	8,78%	
52,25566	13,28943	7929	8,10%	
52,25432	13,28183	8062	7,54%	
52,25294	13,27421	8186	6,99%	
52,25154	13,26656	8305	6,68%	
52,25013	13,25884	8419	6,34%	
52,24870	13,25103	8532	6,21%	
52,24729	13,24310	8646	6,19%	
52,24589	13,23506	8762	6,22%	
52,24449	13,22692	8880	6,25%	
52,24310	13,21870	9002	6,41%	
52,24172	13,21044	9127	6,54%	
52,24033	13,20216	9257	6,78%	
⋮	⋮	⋮	⋮	
52,23756	13,18567	9531	7,35%	
52,23618	13,17750	9676	7,66%	
52,23338	13,16130	9973	7,89%	435

## Profile Report 20221020 1913 IBS36MY A321 LEMD

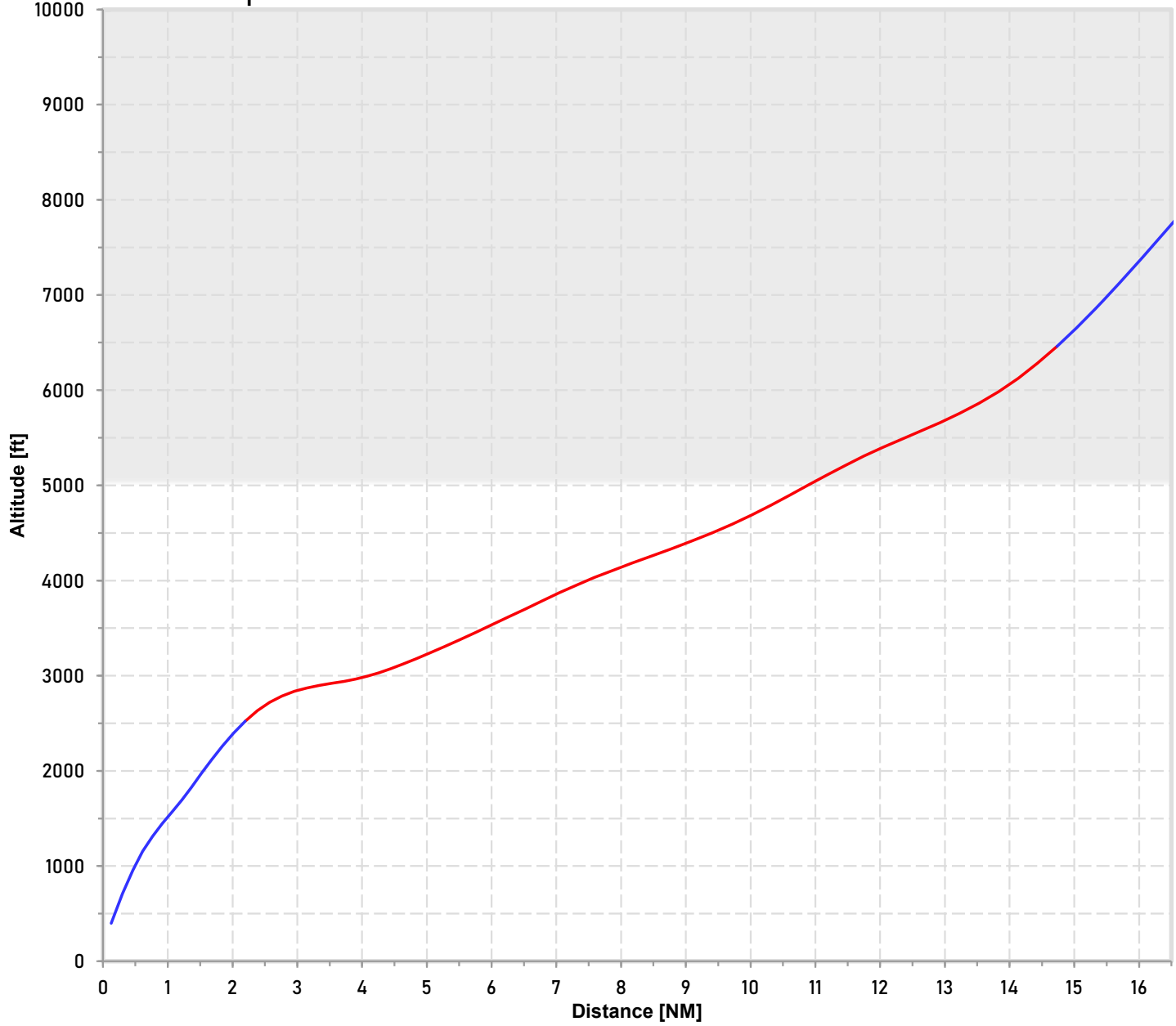


## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,33381	13,53045	2521		
52,33073	13,52999	2631	9,76%	
52,32757	13,52975	2719	7,63%	
52,32436	13,52977	2786	5,73%	
52,32113	13,52994	2836	4,24%	
52,31790	13,53013	2872	3,06%	
52,31468	13,53024	2899	2,30%	
52,31151	13,53015	2921	1,90%	
52,30843	13,52974	2941	1,78%	
52,30544	13,52890	2965	2,17%	
52,30257	13,52754	2994	2,66%	
52,29979	13,52568	3031	3,38%	
52,29706	13,52334	3074	3,83%	
52,29434	13,52058	3123	4,20%	
52,29160	13,51744	3178	4,51%	
52,28879	13,51397	3239	4,75%	
52,28588	13,51021	3306	4,95%	
52,28284	13,50620	3378	5,06%	
52,27967	13,50195	3455	5,15%	
52,27649	13,49741	3536	5,26%	
52,27338	13,49254	3619	5,29%	
52,27047	13,48730	3703	5,32%	
52,26784	13,48165	3788	5,37%	
52,26559	13,47552	3872	5,27%	
52,26384	13,46889	3953	5,03%	
52,26265	13,46171	4031	4,70%	
52,26199	13,45405	4107	4,40%	
52,26176	13,44602	4182	4,18%	
52,26186	13,43772	4258	4,10%	
52,26218	13,42925	4335	4,07%	
52,26265	13,42072	4416	4,24%	
52,26312	13,41222	4501	4,46%	
52,26352	13,40386	4592	4,86%	
52,26378	13,39569	4689	5,31%	
52,26395	13,38769	4792	5,77%	
52,26401	13,37980	4896	5,91%	
52,26400	13,37199	5002	6,08%	
52,26395	13,36422	5107	6,06%	
52,26386	13,35644	5209	5,87%	
52,26379	13,34861	5307	5,61%	
52,26372	13,34069	5398	5,15%	
52,26369	13,33268	5485	4,87%	
52,26367	13,32460	5571	4,77%	
52,26366	13,31646	5661	4,96%	
52,26365	13,30828	5757	5,26%	
52,26364	13,30008	5864	5,85%	
52,26363	13,29188	5985	6,61%	
52,26360	13,28368	6124	7,60%	
52,26354	13,27551	6283	8,72%	
52,26348	13,26736	6460	9,73%	

314

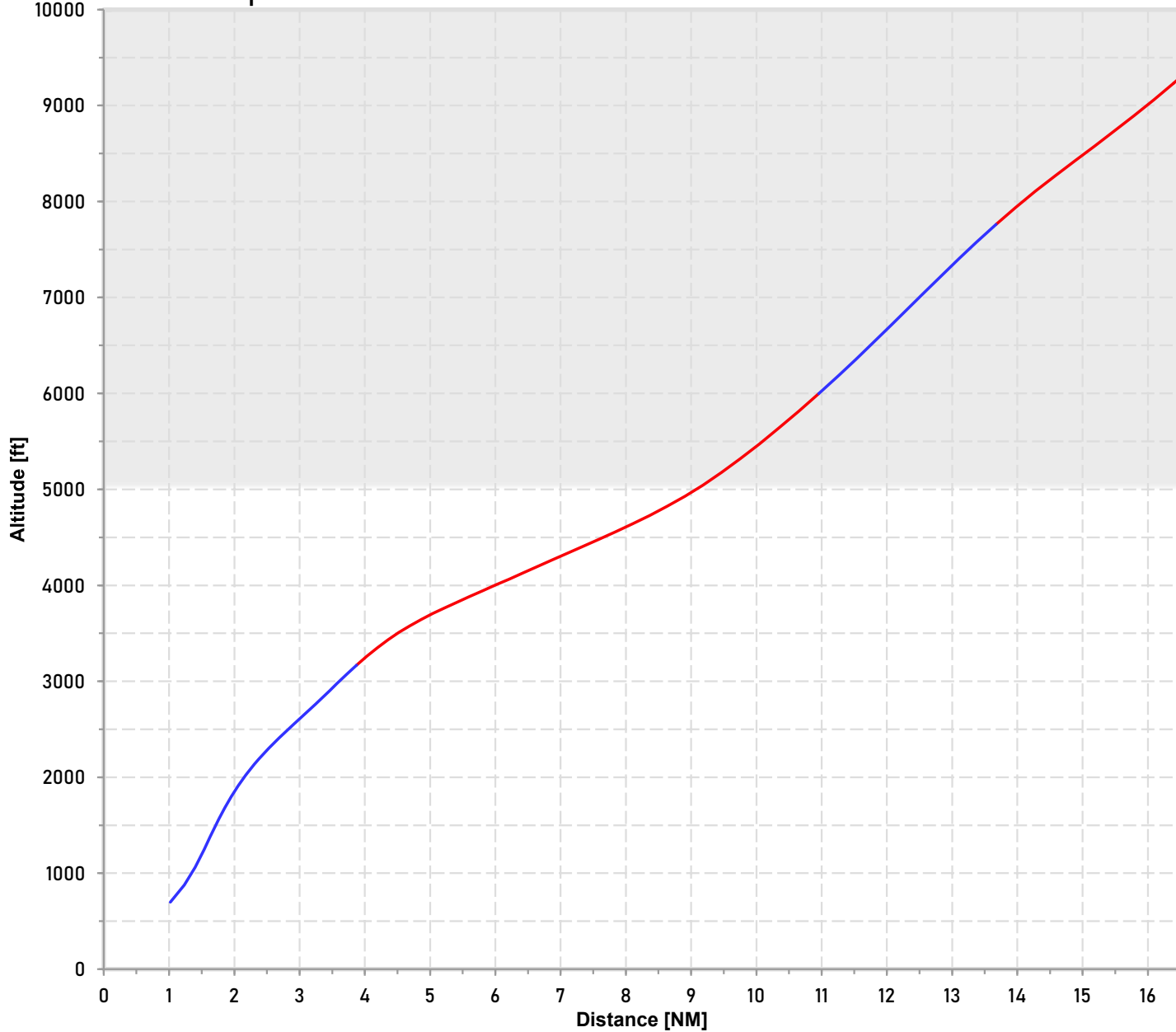
# Profile Report 20221020 1714 EJU1596 A319 LSGG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,32470	13,55655	3168		
52,32235	13,55462	3261	9,70%	
52,32007	13,55236	3349	9,05%	
52,31784	13,54980	3432	8,36%	
52,31569	13,54696	3508	7,54%	
52,31357	13,54390	3578	6,79%	
52,31145	13,54066	3644	6,24%	
52,30931	13,53731	3706	5,74%	
52,30711	13,53390	3766	5,43%	
52,30481	13,53049	3824	5,12%	
52,30238	13,52711	3883	5,07%	
52,29978	13,52384	3942	4,93%	
52,29700	13,52065	4003	4,93%	
52,29411	13,51747	4066	4,96%	
52,29114	13,51421	4131	4,98%	
52,28811	13,51079	4197	4,92%	
52,28509	13,50712	4265	4,96%	
52,28211	13,50312	4335	4,98%	
52,27921	13,49870	4407	4,98%	
52,27644	13,49379	4480	4,90%	
52,27384	13,48840	4557	5,03%	
52,27143	13,48255	4639	5,21%	
52,26925	13,47629	4727	5,48%	
52,26736	13,46966	4823	5,88%	
52,26578	13,46268	4928	6,32%	
52,26454	13,45539	5045	6,93%	
52,26369	13,44783	5175	7,58%	
52,26323	13,44004	5318	8,19%	
52,26308	13,43205	5474	8,75%	
52,26318	13,42391	5640	9,14%	
52,26346	13,41566	5815	9,49%	
52,26384	13,40734	5999	9,88%	400
52,26453	13,33342	7762		
52,26419	13,32526	7938	9,64%	
52,26378	13,31707	8106	9,16%	
52,26328	13,30887	8266	8,70%	
52,26265	13,30069	8423	8,53%	
52,26186	13,29255	8578	8,43%	
52,26088	13,28448	8733	8,44%	
52,25966	13,27649	8893	8,71%	
52,25819	13,26861	9058	8,98%	
52,25644	13,26086	9232	9,44%	
52,25441	13,25323	9413	9,75%	
52,25219	13,24568	9595	9,74%	
52,24983	13,23818	9774	9,51%	
52,24740	13,23069	9944	8,99%	552

### Profile Report 20221020 1713 SWR94M A321 LSZH

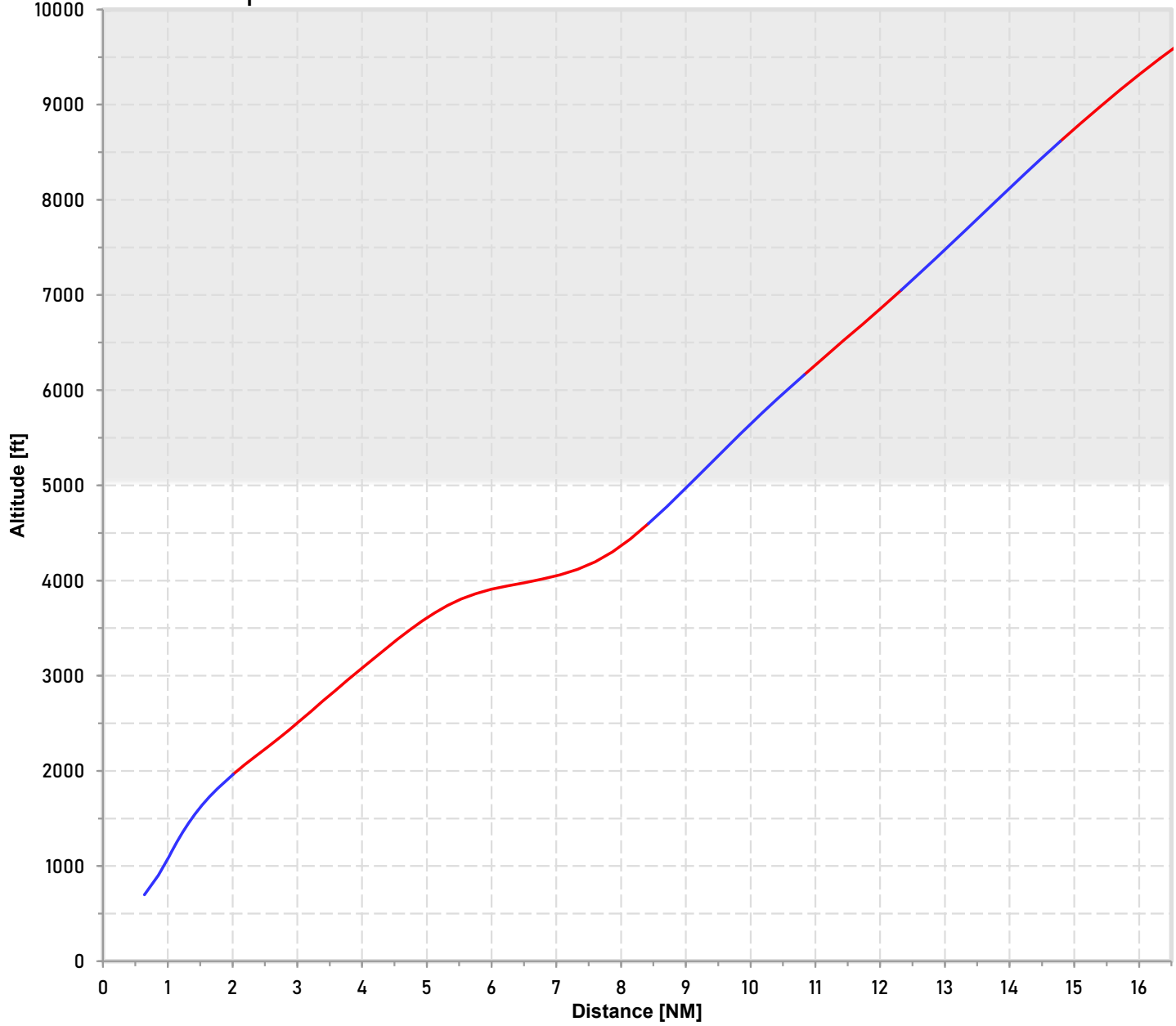




## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,34909	13,54705	1965		
52,34676	13,55008	2065	9,22%	
52,34435	13,55280	2158	8,71%	
52,34186	13,55511	2248	8,63%	
52,33928	13,55687	2337	8,73%	
52,33659	13,55796	2429	9,11%	
52,33379	13,55827	2525	9,38%	
52,33090	13,55782	2627	9,64%	
52,32796	13,55669	2733	9,63%	
52,32501	13,55499	2842	9,56%	
52,32209	13,55278	2953	9,46%	
52,31924	13,55017	3063	9,24%	
52,31650	13,54724	3173	9,22%	
52,31391	13,54409	3280	9,09%	
52,31148	13,54078	3383	8,93%	
52,30914	13,53735	3482	8,64%	
52,30685	13,53381	3574	8,01%	
52,30450	13,53019	3660	7,31%	
52,30205	13,52651	3737	6,35%	
52,29940	13,52277	3805	5,33%	
52,29649	13,51901	3862	4,22%	
52,29326	13,51524	3908	3,18%	
52,28975	13,51143	3944	2,34%	
52,28607	13,50747	3978	2,12%	
52,28234	13,50329	4014	2,18%	
52,27870	13,49881	4059	2,71%	
52,27526	13,49392	4118	3,55%	
52,27215	13,48855	4197	4,79%	
52,26949	13,48261	4302	6,39%	
52,26735	13,47604	4437	8,13%	
52,26573	13,46891	4598	9,49%	411
52,26299	13,40367	6164		
52,26311	13,39552	6342	9,79%	
52,26324	13,38740	6517	9,66%	
52,26336	13,37927	6692	9,64%	
52,26345	13,37113	6870	9,80%	
52,26350	13,36295	7051	9,92%	593
52,26277	13,29611	8615		
52,26273	13,28772	8801	9,94%	
52,26272	13,27935	8980	9,58%	
52,26273	13,27098	9154	9,32%	
52,26275	13,26261	9322	9,00%	
52,26277	13,25425	9484	8,68%	
52,26279	13,24587	9640	8,34%	
52,26279	13,23749	9790	8,02%	
52,26276	13,22909	9935	7,74%	536

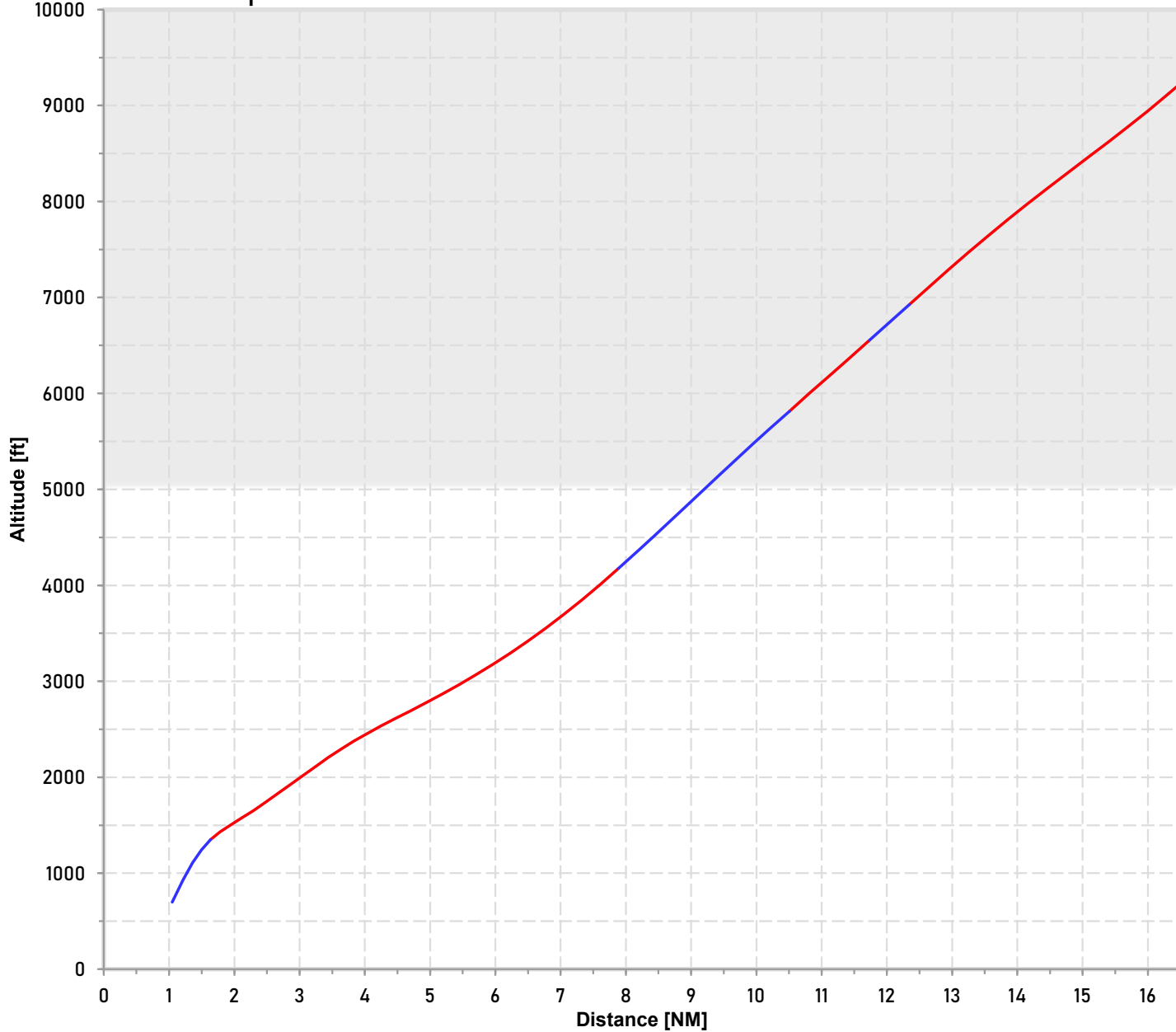
### Profile Report 20221020 1623 AFR36DV A321 LFPG



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35782	13,54265	1347		
52,35600	13,54535	1429	9,16%	
52,35381	13,54778	1501	7,47%	
52,35131	13,54999	1572	6,85%	
52,34859	13,55202	1651	7,25%	
52,34568	13,55381	1737	7,59%	
52,34264	13,55529	1828	7,87%	
52,33950	13,55638	1922	8,03%	
52,33629	13,55700	2018	8,15%	
52,33307	13,55708	2113	8,09%	
52,32988	13,55654	2205	7,87%	
52,32675	13,55531	2292	7,41%	
52,32369	13,55340	2375	6,95%	
52,32066	13,55091	2454	6,39%	
52,31765	13,54794	2532	6,09%	
52,31460	13,54457	2611	5,89%	
52,31150	13,54091	2691	5,74%	
52,30830	13,53705	2775	5,79%	
52,30500	13,53308	2864	5,96%	
52,30154	13,52907	2960	6,21%	
52,29799	13,52500	3064	6,58%	
52,29437	13,52081	3174	6,80%	
52,29075	13,51647	3293	7,27%	
52,28719	13,51190	3419	7,64%	
52,28370	13,50706	3553	8,03%	
52,28036	13,50191	3696	8,54%	
52,27722	13,49637	3848	9,02%	
52,27430	13,49045	4007	9,37%	
52,27165	13,48417	4174	9,81%	452
52,26192	13,41586	5815		
52,26220	13,40753	6000	9,94%	
52,26255	13,39916	6185	9,88%	
52,26292	13,39080	6370	9,89%	
52,26323	13,38247	6556	9,99%	603
52,26363	13,36597	6925		
52,26370	13,35777	7107	9,95%	
52,26370	13,34958	7288	9,90%	
52,26360	13,34138	7466	9,73%	
52,26343	13,33317	7640	9,49%	
52,26318	13,32493	7810	9,24%	
52,26286	13,31665	7975	8,91%	
52,26245	13,30833	8137	8,70%	
52,26196	13,29998	8297	8,55%	
52,26136	13,29162	8456	8,47%	
52,26064	13,28327	8617	8,56%	
52,25979	13,27492	8781	8,68%	
52,25880	13,26661	8950	8,95%	
52,25766	13,25834	9124	9,20%	
52,25636	13,25012	9306	9,61%	
52,25495	13,24193	9490	9,69%	
52,25344	13,23377	9672	9,57%	
52,25188	13,22562	9849	9,29%	559

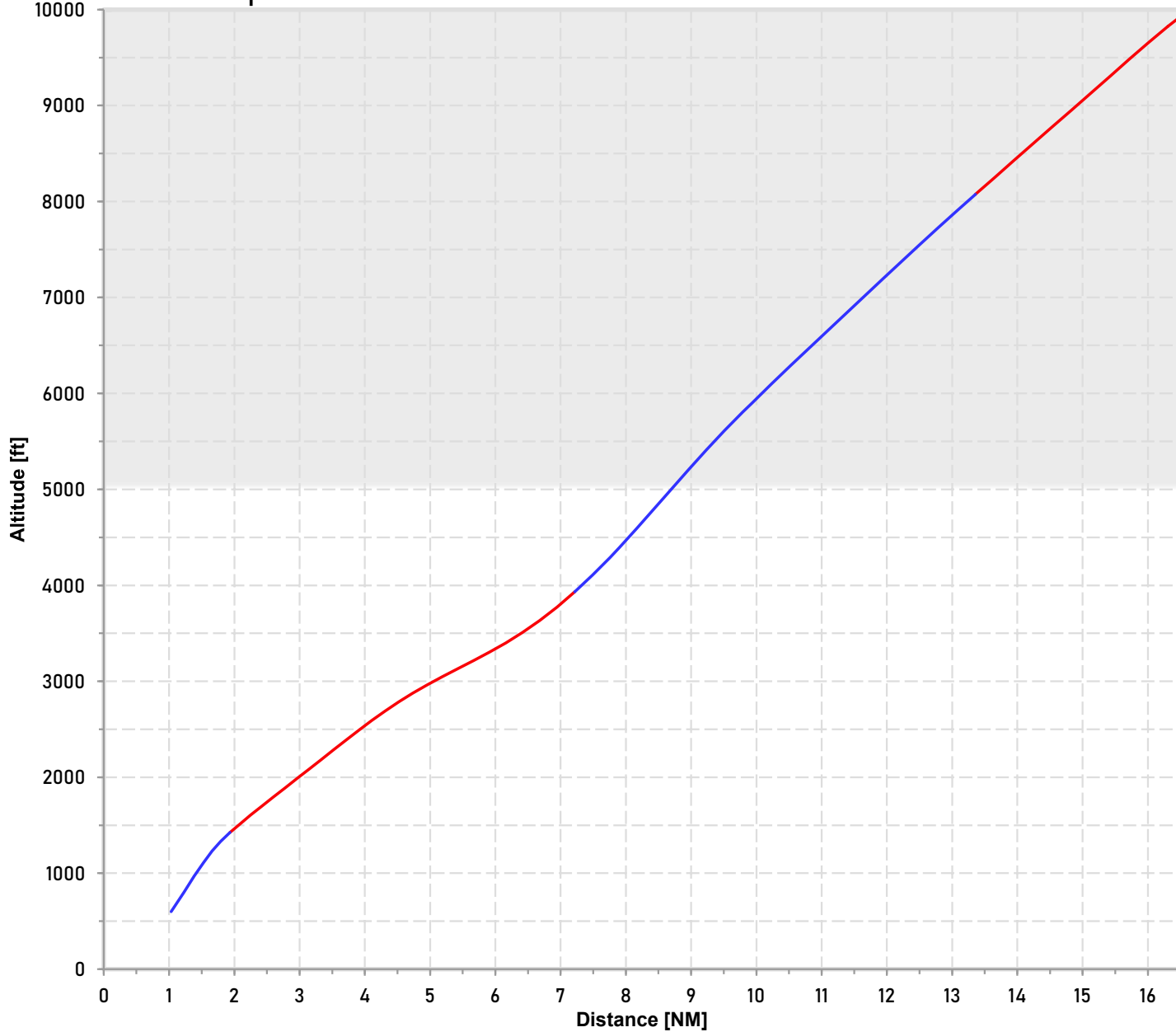
### Profile Report 20221020 1527 SWR916E A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	∅ ft/NM
52,35476	13,54881	1425		
52,35249	13,55072	1514	9,57%	
52,34998	13,55239	1605	9,21%	
52,34729	13,55380	1698	9,03%	
52,34442	13,55490	1793	8,84%	
52,34145	13,55566	1888	8,67%	
52,33840	13,55603	1986	8,79%	
52,33530	13,55596	2084	8,67%	
52,33220	13,55542	2184	8,80%	
52,32914	13,55437	2286	8,95%	
52,32611	13,55282	2388	8,81%	
52,32312	13,55084	2489	8,59%	
52,32014	13,54847	2590	8,36%	
52,31715	13,54575	2689	7,94%	
52,31415	13,54274	2785	7,48%	
52,31113	13,53949	2877	6,98%	
52,30807	13,53605	2964	6,43%	
52,30494	13,53246	3048	6,03%	
52,30178	13,52870	3130	5,76%	
52,29856	13,52479	3214	5,75%	
52,29532	13,52072	3302	5,91%	
52,29202	13,51648	3399	6,34%	
52,28870	13,51208	3508	7,00%	
52,28535	13,50751	3632	7,80%	
52,28199	13,50276	3773	8,71%	
52,27864	13,49781	3932	9,66%	475
52,26302	13,33911	8074		
52,26299	13,33121	8248	9,87%	
52,26299	13,32323	8423	9,83%	
52,26303	13,31519	8599	9,81%	
52,26310	13,30711	8775	9,76%	
52,26319	13,29901	8951	9,74%	
52,26327	13,29091	9129	9,85%	
52,26335	13,28282	9307	9,86%	
52,26340	13,27477	9484	9,85%	
52,26334	13,26675	9658	9,72%	
52,26316	13,25877	9825	9,37%	
52,26276	13,25082	9981	8,76%	588

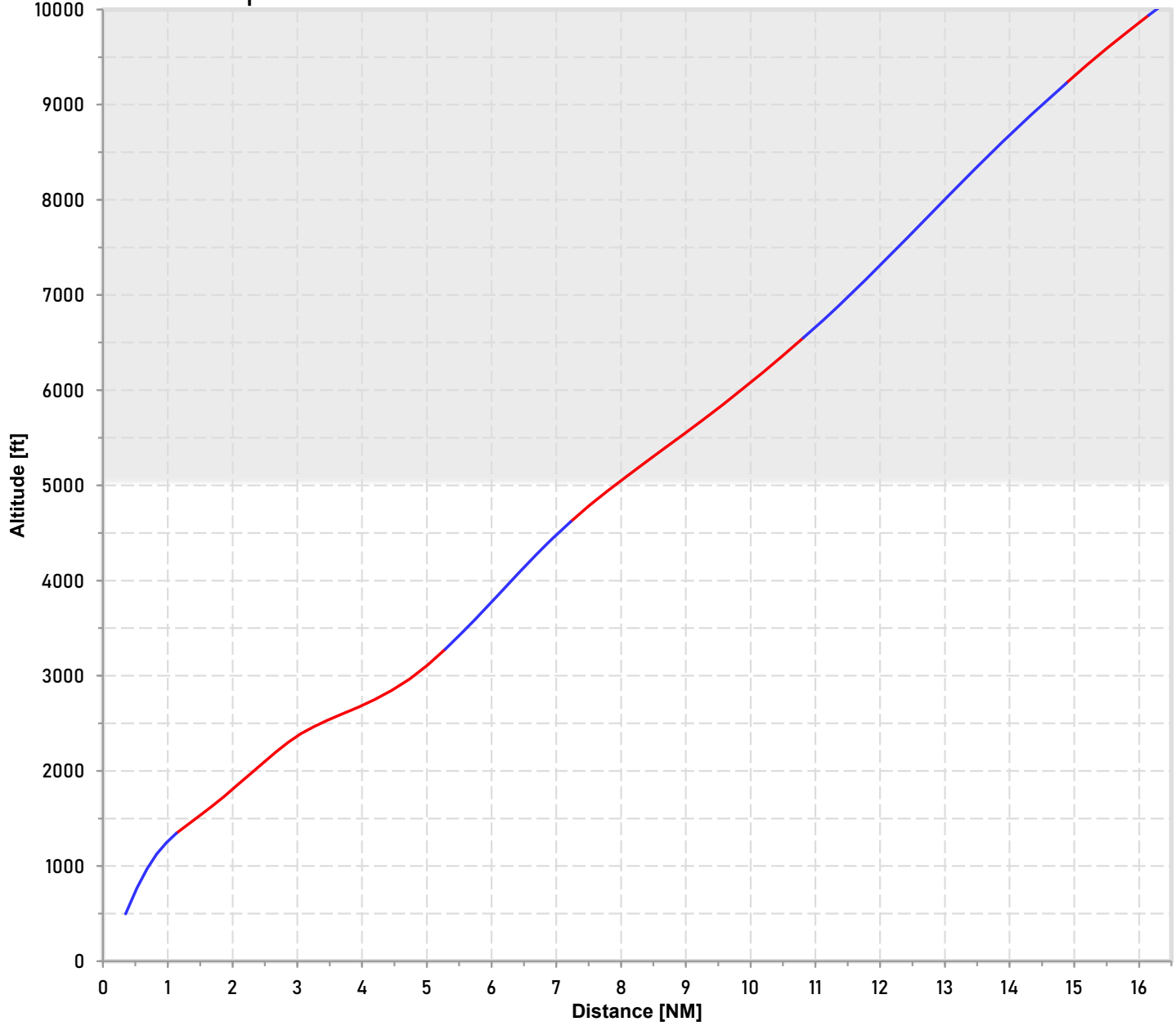
### Profile Report 20221020 0805 SWR97G A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

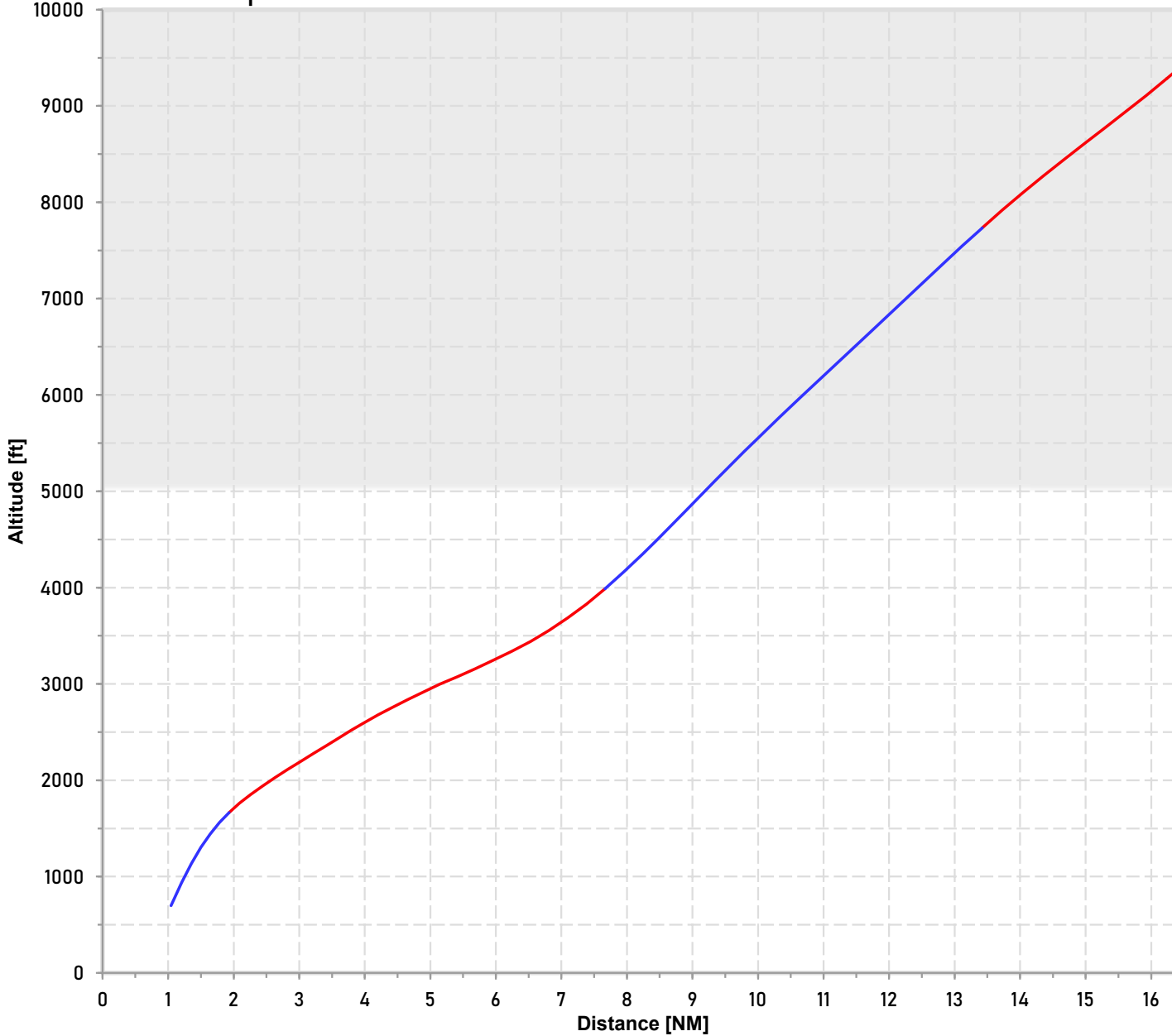
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35302	13,53062	1344		
52,35142	13,53424	1429	8,54%	
52,34949	13,53791	1518	8,25%	
52,34726	13,54165	1619	8,68%	
52,34477	13,54531	1731	9,18%	
52,34206	13,54873	1849	9,46%	
52,33918	13,55172	1969	9,65%	
52,33616	13,55411	2088	9,73%	
52,33305	13,55570	2200	9,43%	
52,32989	13,55633	2302	8,79%	
52,32673	13,55582	2390	7,60%	
52,32357	13,55418	2464	6,12%	
52,32038	13,55159	2532	5,24%	
52,31717	13,54824	2598	4,75%	
52,31390	13,54430	2668	4,73%	
52,31055	13,53996	2749	5,20%	
52,30712	13,53539	2846	6,01%	
52,30357	13,53078	2965	7,20%	
52,29991	13,52628	3111	8,75%	
52,29617	13,52184	3279	9,97%	466
52,27241	13,48645	4621		
52,26983	13,48011	4784	9,60%	
52,26740	13,47351	4939	9,02%	
52,26506	13,46668	5089	8,59%	
52,26275	13,45969	5237	8,35%	
52,26041	13,45260	5384	8,18%	
52,25799	13,44547	5534	8,25%	
52,25544	13,43835	5688	8,37%	
52,25278	13,43126	5848	8,62%	
52,25000	13,42419	6014	8,85%	
52,24715	13,41714	6185	9,07%	
52,24424	13,41012	6363	9,41%	
52,24128	13,40312	6547	9,69%	537
52,20258	13,31241	9226		
52,19951	13,30533	9415	9,75%	
52,19644	13,29827	9597	9,41%	
52,19337	13,29123	9772	9,06%	
52,19034	13,28424	9940	8,78%	562

### Profile Report 20221020 0600 DLH175 A321 EDDF



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221020 0529 IBS36UN A320 LEMD

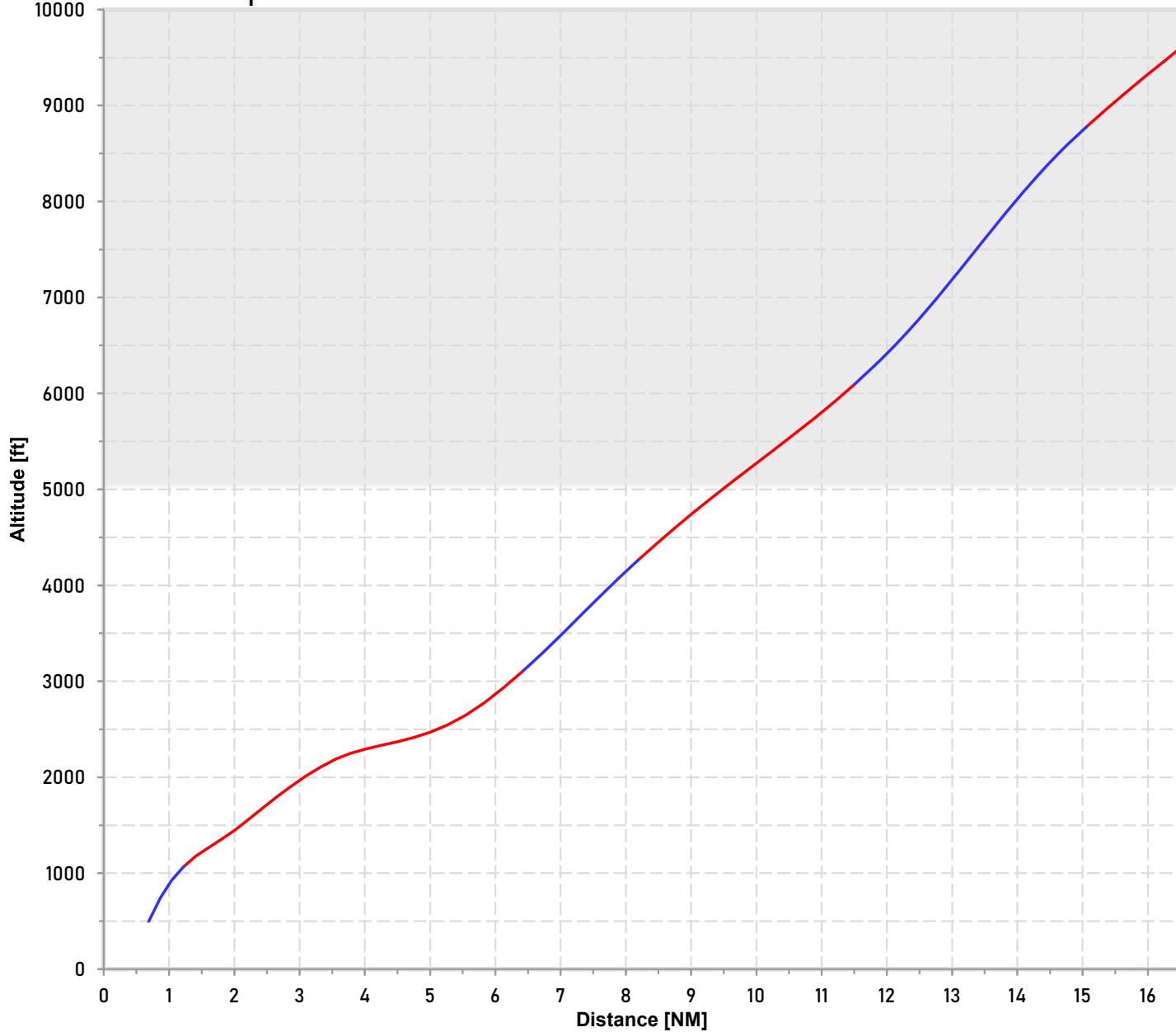


Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35187	13,54908	1665		
52,34978	13,55164	1760	9,98%	
52,34732	13,55394	1851	8,81%	
52,34454	13,55593	1940	8,05%	
52,34153	13,55751	2027	7,55%	
52,33837	13,55862	2111	7,13%	
52,33512	13,55915	2194	6,97%	
52,33187	13,55905	2276	6,92%	
52,32870	13,55821	2357	6,92%	
52,32567	13,55657	2438	6,96%	
52,32279	13,55414	2518	6,77%	
52,32001	13,55107	2598	6,54%	
52,31726	13,54748	2678	6,24%	
52,31448	13,54349	2758	5,93%	
52,31161	13,53926	2838	5,68%	
52,30859	13,53490	2917	5,38%	
52,30534	13,53054	2997	5,22%	
52,30184	13,52630	3076	4,98%	
52,29813	13,52212	3158	4,99%	
52,29429	13,51793	3245	5,17%	
52,29040	13,51363	3339	5,49%	
52,28653	13,50914	3441	5,90%	
52,28278	13,50438	3555	6,59%	
52,27921	13,49927	3684	7,46%	
52,27590	13,49372	3828	8,33%	
52,27290	13,48770	3988	9,24%	405
52,26398	13,33514	7734		
52,26377	13,32676	7919	9,89%	
52,26345	13,31834	8098	9,51%	
52,26303	13,30987	8272	9,18%	
52,26250	13,30136	8441	8,85%	
52,26181	13,29285	8608	8,72%	
52,26096	13,28438	8773	8,62%	
52,25989	13,27597	8940	8,71%	
52,25858	13,26766	9109	8,83%	
52,25701	13,25948	9283	9,10%	
52,25515	13,25147	9465	9,52%	
52,25299	13,24364	9652	9,76%	
52,25061	13,23594	9839	9,71%	559

## Selection Criteria: LOGDO 1Q/SUKIP 1Q

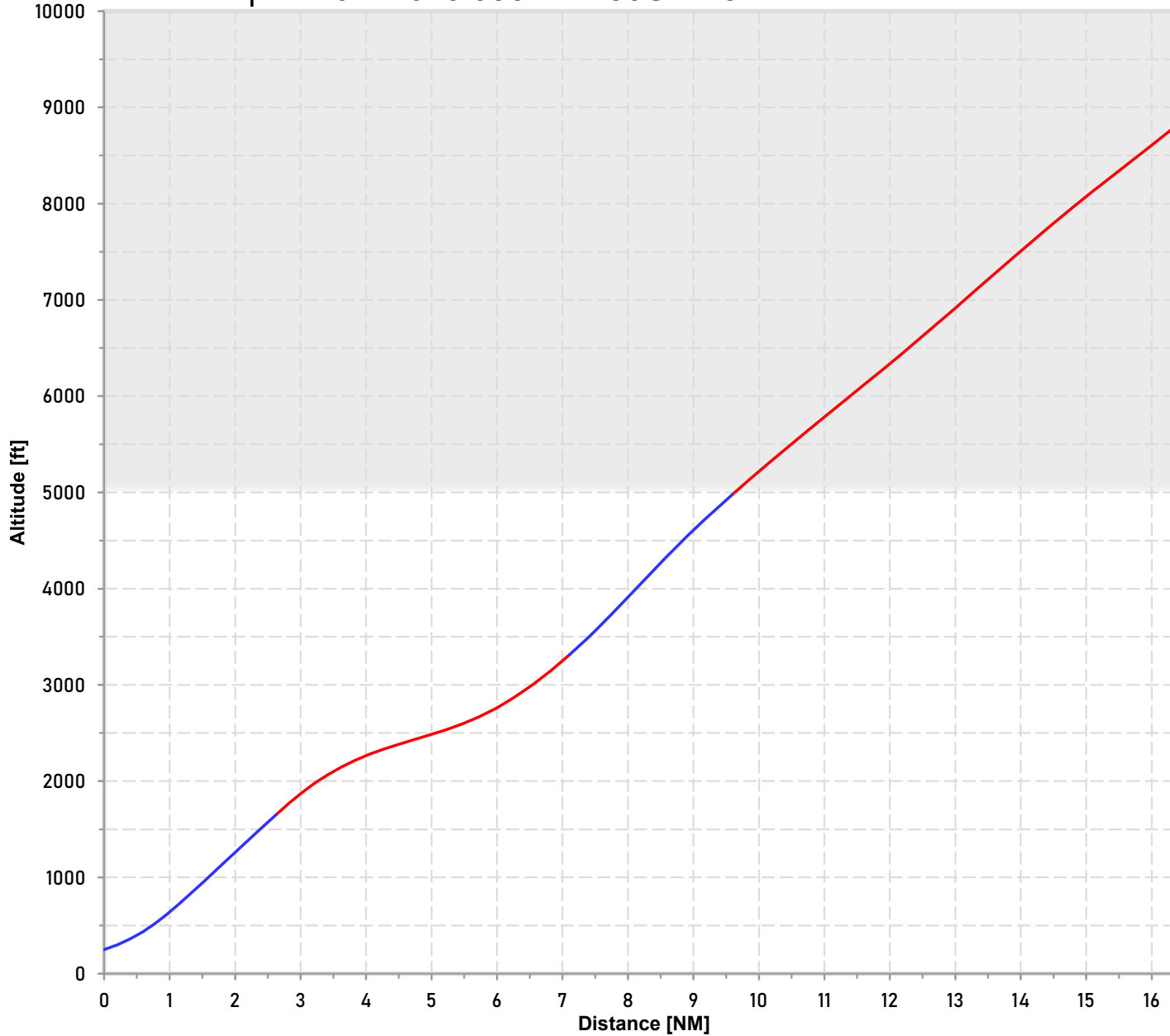
Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,35935	13,53258	1068		
52,35868	13,53756	1176	9,51%	
52,35739	13,54234	1266	7,74%	
52,35549	13,54670	1351	7,13%	
52,35306	13,55041	1445	7,76%	
52,35016	13,55337	1552	8,59%	
52,34689	13,55558	1667	8,92%	
52,34332	13,55704	1785	8,80%	
52,33957	13,55777	1901	8,43%	
52,33572	13,55777	2011	7,84%	
52,33189	13,55704	2108	6,90%	
52,32815	13,55560	2188	5,71%	
52,32457	13,55346	2249	4,39%	
52,32113	13,55070	2294	3,22%	
52,31779	13,54742	2332	2,68%	
52,31446	13,54370	2368	2,45%	
52,31112	13,53965	2411	2,84%	
52,30769	13,53536	2467	3,56%	
52,30413	13,53092	2543	4,66%	
52,30037	13,52642	2646	6,06%	
52,29644	13,52189	2779	7,59%	
52,29240	13,51728	2935	8,69%	
52,28836	13,51252	3110	9,64%	392
52,26874	13,47770	4260		
52,26680	13,47055	4434	9,97%	
52,26524	13,46308	4604	9,65%	
52,26403	13,45534	4768	9,20%	
52,26317	13,44738	4930	8,98%	
52,26261	13,43923	5090	8,74%	
52,26234	13,43094	5249	8,58%	
52,26234	13,42256	5409	8,56%	
52,26251	13,41412	5571	8,60%	
52,26282	13,40564	5739	8,86%	
52,26318	13,39716	5913	9,17%	
52,26355	13,38870	6096	9,67%	552
52,25354	13,29479	8779		
52,25134	13,28755	8958	9,92%	
52,24907	13,28032	9130	9,48%	
52,24683	13,27310	9297	9,24%	
52,24465	13,26586	9461	9,11%	
52,24259	13,25856	9626	9,20%	
52,24074	13,25119	9793	9,39%	
52,23906	13,24377	9963	9,63%	573

### Profile Report 20221019 1903 SWR983 A321 LSZH



## Selection Criteria: LOGDO 1Q/SUKIP 1Q

### Profile Report 20221013 0532 IBS36UN A321 LEMD



Latitude N [°]	Longitude E [°]	Altitude [ft]	Gradient [%]	Ø ft/NM
52,33636	13,55635	1650		
52,33308	13,55709	1770	9,94%	
52,32985	13,55685	1879	9,25%	
52,32666	13,55576	1977	8,25%	
52,32352	13,55393	2066	7,32%	
52,32042	13,55147	2146	6,37%	
52,31736	13,54850	2217	5,47%	
52,31432	13,54514	2280	4,71%	
52,31130	13,54149	2336	4,09%	
52,30828	13,53764	2385	3,51%	
52,30529	13,53364	2432	3,34%	
52,30225	13,52948	2480	3,32%	
52,29917	13,52517	2532	3,52%	
52,29601	13,52073	2594	4,08%	
52,29277	13,51617	2667	4,68%	
52,28942	13,51149	2758	5,66%	
52,28595	13,50672	2868	6,66%	
52,28237	13,50182	3000	7,75%	
52,27881	13,49676	3149	8,66%	
52,27537	13,49150	3313	9,55%	371
52,26325	13,42997	4976		
52,26366	13,42194	5151	9,73%	
52,26404	13,41393	5322	9,54%	
52,26426	13,40598	5487	9,29%	
52,26426	13,39816	5648	9,23%	
52,26401	13,39046	5806	9,18%	
52,26353	13,38286	5961	9,09%	
52,26282	13,37536	6115	9,09%	
52,26188	13,36792	6270	9,14%	
52,26072	13,36056	6427	9,26%	
52,25935	13,35324	6588	9,43%	
52,25777	13,34595	6753	9,56%	
52,25600	13,33869	6922	9,69%	
52,25409	13,33144	7094	9,76%	
52,25206	13,32420	7268	9,79%	
52,24995	13,31696	7442	9,72%	
52,24780	13,30970	7615	9,61%	
52,24564	13,30243	7786	9,48%	
52,24353	13,29513	7952	9,21%	
52,24147	13,28780	8115	9,05%	
52,23947	13,28044	8273	8,79%	
52,23751	13,27306	8430	8,74%	
52,23558	13,26567	8587	8,75%	
52,23367	13,25828	8745	8,82%	
52,23175	13,25090	8906	8,99%	
52,22984	13,24353	9072	9,29%	
52,22789	13,23619	9245	9,68%	
52,22593	13,22888	9422	9,93%	567