The HIMALAYAN AM DATABASE

The Expedition Archives of Elizabeth Hawley

Program Guide for Windows

Himal 2.7

Appendix G: Reports

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The Himalayan Database

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Appendix G: Reports

There are three groups of reports in the Himalayan Database:

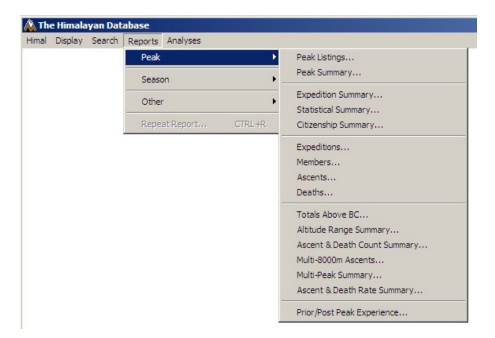
- (1) **Peak** reports that are organized around peak information;
- (2) **Season** reports that are organized around climbing seasons;
- (3) **Other** reports that do not fit into the two groups above.

These commands are in the **Reports** menu:



Peak Reports

The **Peak** submenu offers several varieties of peak reports:

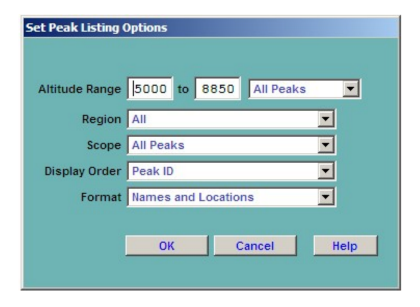


The most recent report can be repeated by selecting Repeat Report from the Reports menu. The previous report dialog box will appear with the last set of selected options, which can then be modified. This can be very useful when running a series of reports where only one or two options are being varied.

Peak Listings

The **Peak Listings** report lists the peaks in the database along with their peak ID and either their names and locations within Nepal or with information about their first ascent, depending on the format selected.

Select the options that you want in the options dialog box.



The options for the Peak Listing report are:

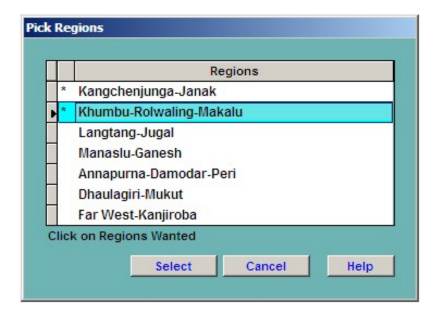
```
Altitude Range – peak altitude range
Region – expedition geographical region
     All
     Kangchenjunga-Janak
      Khumbu-Rolwaling-Makalu
     Langtang-Jugal
     Manaslu-Ganesh
     Annapurna-Damodar-Peri
     Dhaulagiri-Mukut
     Kanjiroba-Far West
      Combinations
Scope
     All Peaks
     Open Peaks
     All Unclimbed Peaks
     Open Unclimbed Peaks
Display Order
     Peak ID
     Peak Name
```

Peak Height

Format

Names and Locations Names and Status First Ascent Info

Combinations (multiple selections) can be made for the Region option. Clicking on the Combinations choice will bring up a Pick Regions dialog, from which you can select multiple items. In the example below, Kangchenjunga and Khumbu are selected (as indicated by the "*" to the left of their names).

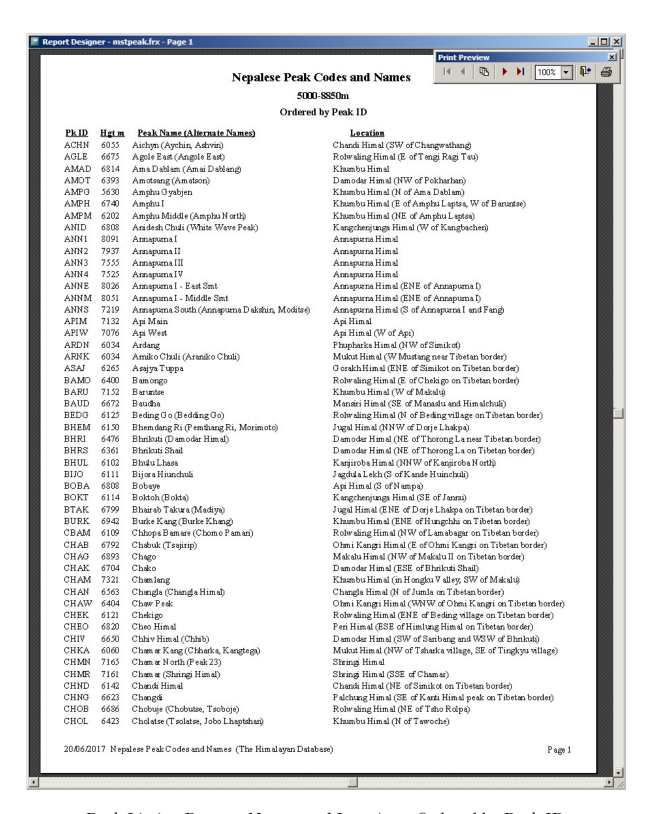


You may adjust the size of the preview screen on your monitor by using the standard resize boxes on the report window or the Zoom button in the Print Preview box at the top of the report. The navigation buttons in the Print Preview box allow you to page through a multi-page report.

When you are finished looking at the preview, close the preview screen by clicking the close box in the upper right corner of the report window.

From the Select Output Option box, you can then print the report, preview again, or create an Excel spreadsheet file:

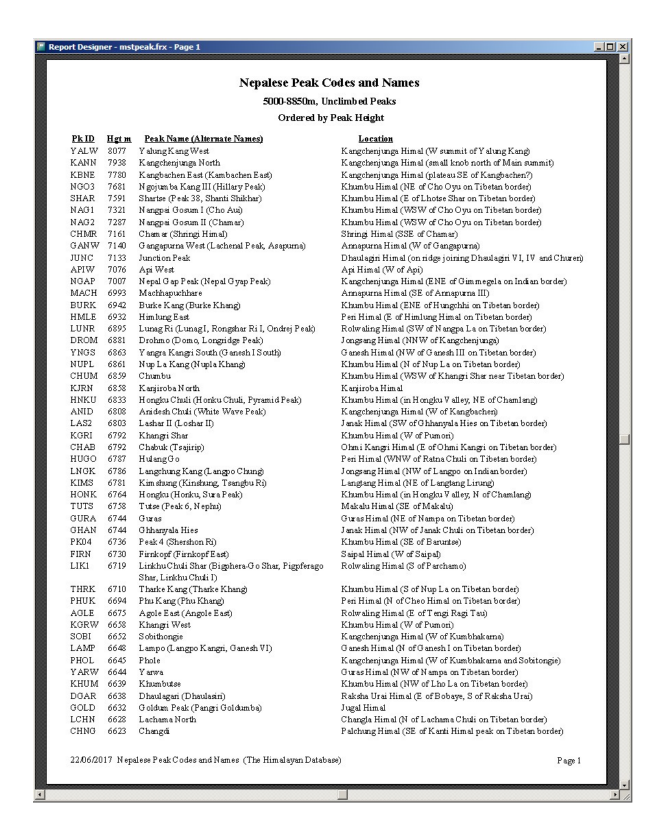




Peak Listing Report -Names and Locations, Ordered by Peak ID

PRID Hgt m Peak Name Yr/Seas Date Nation (Leaders)	
PkID	
CHN 6055 Aichym 2015 Aut Sep 0.3 Japan (Hiroki Senda)	
CHN 6055 Aichym 2015 Aut Sep 0.3 Japan (Hiroki Senda)	
MAD 6814	
MOT 6393	
MPG 5630 Amphu Gyabjen 1953 Spr Apr 11 UK (John Hunt) MPH 6740 Amphu I 2013 Aut Oct 09 S Korea (An Chi-Young) MPM 6202 Amphu Middle 2008 Spr Apr 20 Germany (Olaf Rieck) NID 6808 Aridesh Chuli UR Germany (Olaf Rieck) NN1 8091 Annapuma I 1950 Spr Jun 03 France (Maurice Herzog) NN1 7937 Annapuma II 1960 Spr May 17 UK (J. O. M. Roberts) NN1 7555 Annapuma III 1961 Spr May 01 UK (J. O. M. Roberts) NN1 7525 Annapuma IV 1955 Spr May 30 W Germany (Heinz Steinmetz) NN1 7525 Annapuma I - East Smt 1974 Spr Apr 29 Spain (Jose Manuel Anglada Nieto) NNN 7219 Annapuma I - Middle Smt 1980 Aut Oct 03 W Germany (Heinz Steinmetz) NNN 7219 Api Main 1964 Aut Oct 13 M Germany (Ludwig Greissl) NNN 7219	
MPH 6740 Amphu I 2013 Aut Oct 09 S Korea (An Chi-Young) MPM 6202 Amphu Middle 2008 Spr Apr 20 Germany (Olaf Rieck) NID 6808 Aridesh Chuli NID 6808 Arnapuma I 1950 Spr Jun 03 France (Maurice Herzog) NN1 8091 Arnapuma II 1960 Spr May 17 UK (J. O. M. Roberts) NN2 7937 Arnapuma III 1961 Spr May 06 India (M. S. Kohli) NN4 7525 Arnapuma I - East Smt 1974 Spr Apr 29 Spain (Jose Manuel Anglada Nieto) NNM 8051 Arnapuma I - East Smt 1974 Spr Apr 29 Spain (Jose Manuel Anglada Nieto) NNN 7219 Arnapuma South 1964 Aut Oct 03 W Germany (Ludwig Greissl) NNS 7219 Arnapuma South 1964 Aut Oct 15 Japan (Haruo Higuch) PIW 7076 Api Main 1960 Spr May 10 Japan (Y asusuke Tsuda) RNK 6034 Ardang Ardang Rusta (M	
MPM 6202	
NID 6808	
NN1 8091	
NN	
NN3	
NN	
NNE 8026 Arnapurna I - East Smt 1974 Spr Apr 29 Spain (Jose Manuel Anglada Nieto) NNM 8051 Annapurna I - Middle Smt 1980 Aut Oct 03 W Germany (Ludwig Greissl) NNS 7219 Annapurna South 1964 Aut Oct 15 Japan (Haruo Higuchi) PIM 7132 Api Main 1960 Spr May 10 Japan (Y asusuke T suda) PIW 7076 Api West Property Color Japan (Y asusuke T suda) RDN 6034 Ardang Ardang Jul 10 Japan (T am otsu Ohnishi) SAJ 6265 Asajya Tuppa AMO 6400 Bamongo 2013 Aut Oct 30 Austria (Mingma Gyalje Sherpa) ARU 7152 Baruntse 1954 Spr May 29 New Zealand (Edmund Hillary) AUD 6672 Baudha 1970 Spr May 02 Japan (Y asusuke T suda) AUD 6672 Beding Go 2015 Aut Oct 21 New Zealand (Edmund Hillary) AUD 6672 Beding Go 2015 Aut Oct 21	
NNM 8051	
PIM 7132 Api Main 1960 Spr May 10 Japan (Y asusuke T suda) PIW 7076 Api West RDN 6034 Ardang RNK 6034 Amiko Chuli 2002 Sum Jul 10 Japan (T am otsu Ohnishi) SAJ 6265 Asajya Tuppa AMO 6400 Bamongo 2013 Aut Oct 30 Austria (Mingma Gyalje Sherpa) AMO 6400 Baruntse 1954 Spr May 29 New Zealand (Edmund Hillary) AUD 6672 Baudha 1970 Spr May 02 Japan (Y asusuke T suda) ABUD 6672 Baudha 1970 Spr May 29 New Zealand (Edmund Hillary) AUD 6672 Baudha 1970 Spr May 02 Japan (Y asushiko I so) EDG 6125 Beding Go 2015 Aut Oct 21 Nepal (Mingma T siri Sherpa) HEM 6150 Bhemdang Ri 1964 Spr May 10 Japan (T akeo Suzuki) HRI 6476 Bhrikuti 1982 Spr May 18 Japan (K acru Kikuch)	
PIW 7076 Api West RDN 6034 Ardang RNK 6034 Amiko Chuli 2002 Sum Jul 10 Japan (Tam otsu Ohnishi) SAJ 6265 Asajya Tuppa Amo 6400 Bamongo 2013 Aut Oct 30 Austria (Mingma Gyalje Sherpa) ARU 7152 Baruntse 1954 Spr May 29 New Zealand (Edmund Hillary) AUD 6672 Baudha 1970 Spr May 02 Japan (Yasuhiko Iso) EDG 6125 Beding Go 2015 Aut Oct 21 Nepal (Mingma Tsiri Sherpa) HEM 6150 Bhemdang Ri 1964 Spr May 10 Japan (Takeo Suzuki) HRI 6476 Bhrikuti 1982 Spr May 10 Japan (Kaoru Kikuchi) HRS 6361 Bhrikuti Shail 2005 Spr May 16 France (Paulo Grobel) HUL 6102 Bhulu Lhasa 1964 Aut Oct 31 UK (JohnBaird Tyson) IJO 6111 Bijora Hiunchuli Oct 31 UK (JohnBaird Tyson)	
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HUL 6102 Bhulu Lhasa 1964 Aut Oct 31 UK (John Baird Tyson) IJO 6111 Bijora Hiunchuli	
IJO 6111 Bijora Hiunchuli OBA 6808 Bobaye 1996 Aut Nov 02 Slovenia (Roman Robas) OKT 6114 Boktoh 1991 Spr Apr 10 Yugoslavia (Tone Skarja) TAK 6799 Bhairab Takura 1960 Spr May 07 Japan (Hisayaki Ito) URK 6942 Burke Kang BAM 6109 Chhopa Bamare	
OBA 6808 Bobaye 1996 Aut Nov 02 Slovenia (Roman Robas) OKT 6114 Boktoh 1991 Spr Apr 10 Yugoslavia (Tone Skarja) TAK 6799 Bhairab Takura 1960 Spr May 07 Japan (Hisayaki Ito) URK 6942 Burke Kang BAM 6109 Chhopa Bamare	
OKT 6114 Boktoh 1991 Spr Apr 10 Yugoslavia (Tone Skarja) TAK 6799 Bhairab Takura 1960 Spr May 07 Japan (Hisayaki Ito) URK 6942 Burke Kang BAM 6109 Chhopa Bamare	
TAK 6799 Bhairab Takura 1960 Spr May 07 Japan (Hisayaki Ito) URK 6942 Burke Kang BAM 6109 Chhopa Bamare	
URK 6942 Burke Kang BAM 6109 Chhopa Barnare	
BAM 6109 Chhopa Bamare	
HAB 6792 Chabuk	
HAG 6893 Chago 1954 Spr May 29 New Zealand (Edmund Hillary)	
HAK 6704 Chako 2007 Sum Jul 24 Japan (Tatsumine Makino)	
HAM 7321 Chamlang 1962 Spr May 31 Japan (Seiki Nakano)	
HAN 6563 Changla 2010 Aut Sep 27 Japan (Hirofumi Kobayashi)	
HAW 6404 Chaw Peak	
HEK 6121 Chekigo 2005 Spr May 15 UK (Bruce Normand)	Danal
HEO 6820 Cheo Himal 1991 Aut Oct 13 Japan (Masanobu Okazaki, Gupta Bahadur HIV 6650 Chhiv Himal 2004 Aut Sep 18 Japan (Takeshi Wada)	vana)
HKA 6060 Chamar Kang 2007 Aut Sep 13 Japan (Tamotsu Ohnishi)	
HMN 7165 Chamar North 1953 Spr Jun 05 New Zealand (Athol Roberts)	
HMR 7161 Chamar	
HND 6142 Chandi Himal	
HNG 6623 Changdi	
HOB 6686 Chobuje 1972 Spr Apr 24 W Germany (Wolfgang Weinzierl)	
HOL 6423 Cholatse 1982 Spr Apr 22 USA (A1 Read)	
HOP 6700 Cho Polu 1984 Aut Nov Spain (Nil Bohigas Martorell)	

 $\label{eq:Peak Listing Report-First Ascents, Ordered by Peak ID} Peak Listing Report-First Ascents, Ordered by Peak ID$



Peak Listing Report – Unclimbed Peaks, Ordered by Peak Height

Peak Summary

The **Peak Summary** report lists the peaks along with summary information giving counts of climbers above base camp, ascents, and deaths.

To generate the report, select Peak Summary in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Summary 0	ptions					
		1		. 1		
Peak ID or			Select P	eak		
Altitude Range	5000	to	8850	All Peaks	▼	
Year/Season	1900	to	2016	All	•	
Host Cntry	All			<u>.</u>	-	
Region	All				•	
Scope	All Peal	ks			•	
Display Order	Peak ID				▼	
Format	Standa	rd			▼	
Routes	All Rou	tes			▼	
	☐ Inclu ☐ Inclu ☐ Inclu ☐ Inclu	de e de ti de u	expeditio rekking inknown inattemt	seasonal asc ns that did no peaks members ped peaks		

The options for the Peak Summary report are:

```
Altitude Range – peak altitude range
Year Range – expedition year range
Host Cntry – expedition host country (applies only to border peaks)
All
Nepal
China
India
Region – expedition geographical region
Scope
All Peaks
Open Peaks
All Unclimbed Peaks
Open Unclimbed Peaks
```

Display Order

Peak ID

Peak Height

Members Above BC

Member Ascents

Format

Standard

Total/Summit Day Averages

Standard with 95% Confidence Intervals (Excel output only)

Routes

All Routes

Exclude AMCE Commercial Routes

Include only AMCE Commercial Routes

Exclude 8000m Standard Routes

Include only 8000m Standard Routes

Include multiple seasonal ascents (default)

Include trekking peaks

Exclude unattempted peaks

The defaults for the altitude range (5000m-8850m) and year range include all peaks and expeditions in the database. You may change these to narrow the ranges covered. In addition, an individual peak may be specified.

The Region option is fully described for the Peak Listing report.

The Standard Format with 95% Confidence Intervals only gives the Adjusted Wald 95% confidence values in the Excel output file. These may be useful for statistical analyses that show the reliability of the output values based on sample sizes.

Routes may be chosen for the commercial AMCE (Ama Dablam, Manaslu, Cho Oyu, Everest) peaks and the other 8000m peaks.

Multiple seasonal ascents refer to the inclusion of second and third ascents by a single climber on the same peak in the same climbing season.

The printed output file is the same as for the Standard Format.

The Routes option applies only to the commercial AMCE (Ama Dablam, Manaslu, Cho Oyu, Everest) peaks and the other 8000m peaks.

Trekking peaks are normally excluded from the summary for years that they were classified as such, unless requested.

Multiple seasonal ascents refer to the inclusion of second and third ascents by a single climber on the same peak in the same climbing season.

Peaks with no attempts can be excluded, if requested.

Peak	Feak Summary Feak Sum 500-8850m, 1900 to 2016 Code-ed by Peak ID Accept size And the Succomplements Total Succomplements Accept pack ID Accept size And the Succomplements Accept size And the Ac		Members Mbr	Wom		20 2 0.38	0 0 0 0	0 0	0 0 0.00	0.00	50 3 4.12 1	4 6 0 3.23 0	11 8 0 3.62 1	0.47	2.70		5 6 0 2.95 2	0.00	0 00.00 0 0	0 0		173 6 0 030 7	1 0		0 0	0 0	0 0000 0	00.00	0 0 000			0 0	0 00.0 0 0 0
Hgt m Total Succ Rate 6055		16	cents	Rate	- 0	346 5	0	1 10	2 1 42.86	0 0 0 00	172 13 14.40	0	m	9	-	·	0 0	,	0 0 0 0	00	0 0	0 23	0	0	0	m I	n c	0 0 0 0 0	1 0 50.00	2 0 66.67	0 0 0 0	0 0 0 000	0 0 0 0
Hgt m Total Succ Rate 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6675 0 0.00 6771 0 0.00 6772 0 0		Peak Summary 5000-8850m, 1900 to 20 Ordered by Peak ID	. Totals Above BC Members	Women	+ 0	764 1704	0 2	8 1 1			78	7	22	8.7	-	- ;	+ <	0	0	00	0	0 0	0	0		17				3 0 4	6 2 13		0 0 0
Hgtm Tot 6575 6675 6675 6575 6579 6579 6579 6579		From	Expeditions Succ	Succ Rate	7 0	791 66.69	0 0.00	2	_ ;		74 32.89	6 18.75	10 30.30	32 35.96	00.00 6	6 100.00	7 46.67	. 0	0	9	0	110 30.33	2 66.67	1	1	_	0 -	-	=	2 1 50.00	2 0 0.00		
	Peak Name Aichyn Agole East Am a Dablam Amphu Gyabjen Amphu Gyabjen Amphu Ji Ji Amphu Ji Ji Amapurna II Arnapurna II Annapurna II Annap		I							6808					8026	8051											0301	6111	6808	64.99	6942	6109	6792

 $Peak\ Summary\ Report-Peak\ ID\ order$

		1																																
		Hired	Rate	3.23	0.46	3.96	2.13	0.00	0.00	0.00	0.40	2.87	3.54	0.00	16.67	0.00	0.00	0.00	0.00	0.00	3.41	2.17	000	0000	0.00	5.26	0.00	0.00	0.87	0.00	3.00	8.20	5.23	00.0
			H ired	17	4	4	16	0	0	0	6	20	1 0	0	7	0	0	0	0	0	m	<	0 0	0	0	m	0	0	1	0	en i	· ·	- ·	0
		Deaths Mbr	Rate	3.19	1.04	3.51	0.00	00.0	0.00	3.95	09.0	3.21	4 17	0.00	3.57	2.70	0.00	3.23	0.00	00.00	5.26	4.60	27.7	000	0.00	1.01	4.55	00.00	2.15	0.00	4.17	8.33	2.33	10.8
		1	omen 11	4	-	-	- 0	0	0	0	m	-	n er	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0 (0 0	0
		Members	Men Women	27	14	9	0 0	0	0	10	38	55	50	0	-	1	0	9	0	0	10	4 (0.0	0	0	-	-	0	9	0	10	0 (7 -	4
			Hired 3642	79	175	9	115	0	0	m	1038	00 00	70	0	4	0	0	4	7	1	4	0 0	n v		0	6	1	1	6	0	18	0 (n 1	-
		nts Mbr	Rate H				19.79	54.00	75.00			20.29		0.00	39.29	45.95	0.00	6.45	10.00	25.45	12.11	2.30	73.33	7.14	0.00	21.21	31.82	40.63	23.30	0.00	25.42	12.04	5.80	6/.67
		sce			44 2		31 1		0 7				13 1		1 3	1 4	0	0	0 1	0 2	0 1	0	0		0	0 2	0 3	0 4	0 2	0	4 2	0 0	0 0	0
9		Members	3578 485		385		308	27	6			•	177	0	10	16	0	12	2	14	23	7	2 10		0	21	7	13	65	0	57	. E	n ;	+
Peak Summary From 5000-8850m, 1900 to 2016	11000	1		•																														
Peak Summary n 5000-8850m, 1900 to 20	reak n	Totals Above BC Members	Hired 10712	526	866	101	152	28	4	108	2257	969	508	0	12	12	0	SS	30	18	60	46	60 6	4	0	57	co	28	1115	1	100	61	51	7
o-8850	(d 19)	Totals Abo Members	Women				148		0			160	78			1	0	-			m	ľ	3 "		0			0		0	24	m c	0 ,	-
Pe om 500	Orde	To I	Men 10564	910	1321	163	1565	49	12	245	6046	1772	1207	0	27	36	0	179	47	55	187	83	200	27	0	96	21	32	272	3	216	105	20 ,	0
Fr		Succ	Rate 50 10	64.56	54.78	63.16	43.26	57.14	100.00	27.27	63.06	41.48	37 89	0.00	100.00	90.00	0.00	18.75	42.86	33.33	30.43	12.50	10.71	12.50	0.00	26.67	100.00	19.99	34.69	0.00	50.00	18.18	77.77	40.00
		Expeditions Suc	Succ	102	189	12	138	4	-	0	808	146	C+7	0		0	0	9	3	2	7	- '	0 40	-	0	4		7	17	0	23	7	7 (7
		Ex	Total	158	345	19	319	1	-	33	1283	352	325	0	9	10	0	32	7	9	23	00 ;	9 6	00	0	15	m	m	46	1	46	110	י יכ	٠ .
			Hgt m	8586	8516	8505	8485	8473	8410	8382	8188	\$167	8001	2077	8051	8026	1938	1937	916	7902	1893	1871	1861	1795	1780	1751	743	715	7111	1681	8191	7661	/64/	918
			m ~		0.5	03				03	03	0, 0		. 03																				
			ne	nga		bD	TIOS SOIT	nga Cent	ile					g West	- Middle	- East Si	nga North	11	Cang I	-	East		5	9 -	East	I	Cang II	п		Cang III		Λ		į
			Peak Name	Kangchenjunga	Lhotse	Y alung Kang	Makalu Kanschenimea South	Kangchenjunga Central	Lhotse Middle	Lhotse Shar	Cho Oyu	Dhaulagri I	Amamirna	Y alung Kang West	Armapurna I - Middle Smt	Armapurna I - East Smt	Kangchenjunga North	Armapurna II	Ngojumba Kang I	Kangbachen	Himalchuli East	Peak 29	Nuprse Graching Kang	Nimte Fast I	Kangbachen East	Dhaulagiri II	Ngojumba Kang II	Dhaulagiri III	Jannu	Ngojumba Kang III	Makalu II	Dhaulagiri IV	r ang	DHAS Dhawlagan v /018
			PkID FVFR				MAKA						ANNI				KANN						CAVAC			DHA2								DHAD

Peak Summary Report – Peak Height order

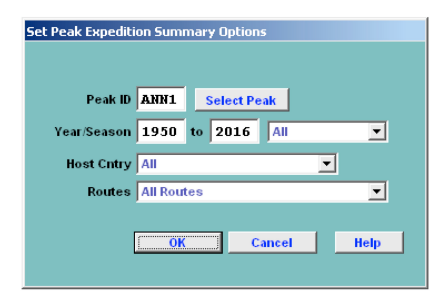
	1000000	32 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 1 12 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 191 14 62 32 0 1	12 33.33 0 191 14 62 32 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
173 173 173 173 173 173 173 173 173 173	53	381 53 5 0 4 0 7 0 17 5 17 5 10 0 0 0 0 0 0 0	1287 261 500 381 53 18 0 10 5 7 0 4 4 6 3 0 1 24 32 3 20 7 10 17 5 5 0 3 3 5 6 1 2 0 0 0 0 0 0 0 0 0 0	39.01 1 1287 261 500 381 53 66.67 0 18 0 10 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	1 1287 261 500 381 53 0 18 0 10 5 0 7 0 4 4 4 0 67 17 24 32 3 0 20 7 10 17 5 0 6 11 2 0 0 6 1 2 0 0 8 0 0 0 0 0 0

 $Peak\ Summary\ Report-Totals\ with\ Summit\ Day\ Averages$

Peak Expedition Summary

The **Peak Expedition Summary** report lists all the expeditions to a specified peak.

To generate the report, select Expedition Summary in the **Peak** submenu. Select the options that you want in the options dialog box.



The options for the Peak Expedition Summary report are:

```
Peak ID
Year/Season – expedition year/season range
Host Cntry – expedition host country (applies only to border peaks)
All
Nepal
China
India
Routes
All routes
Commercial/Standard Routes
Non-Commercial/Standard Routes
```

The defaults for the season range is All seasons for the given year range. By selecting a season you can limit the report to one season, such as only autumn expeditions in the year range.

The Routes option applies only to the commercial AMCE (Ama Dablam, Manaslu, Cho Oyu, Everest) peaks and the other 8000m peaks.

		Expeditions to A	nnapurna I (8091m)		
		The second second	to 2016		
22.5	11 100 10 11100 60111	720 - 310	020100	29/172011	102000
Y ear/Seas		Leader	Route	Results	Dead
1950 Spr	France	Maurice Herzog	NW Spur (to 6000m) N Face	Unsuccessful 1st ascent	
961 Spr	W G erm any	Fritz Stammberger	W side	Unsuccessful	
-	W G ermany	Guenter Hauser	E Ridge	Unsuccessful	
965 Sum	and the second s		Reconnaissance	Unsuccessful	
	W G erm any	Ludwig Greissl	E Ridge	Unsuccessful	
-	UK, Nepal	Bruce Niven	N Face	2nd ascent	
	UK, W Germany, USA	Chris Bonington	S Face	3rd ascent	1 dead
970 Aut	Spain	Jorge Matas, Manuel	N Face	Unsuccessful	
973 Spr	Japan	Shigeki Tsukam oto	NE Buttress (to 6500m)	Unsuccessful	5 dead
			N side (to 8040m)	<u>Unsuccessful</u>	
1973 Aut	The state of the s	Gui do Machetto	NW Buttress	Unsuccessful	2 dead
	Austria, W Germany, Canada		SE Ridge	<u>Unsuccessful</u>	1 dead
	Netherlands	Alex ander Verrijn Stuart		4th ascent	
978 Spr		Ernst Gritzner	N Face (Dutch Bib)	Unsuccessful	2 4- 4
	USA,Czechoslovakia, UK	Arlene Blum	N Face (Dutch Rib) N Face	5th ascent	2 dead 2 dead
1979 Spr 1979 Spr		Jean-Louis Georges Hironobu Yagi	N Face (Dutch Rib)	7th ascent	2 dead
1979 Aut		Robert A. (Bob) Wilson		Unsuccessful	3 dead
	W G erm any	Gustav Harder	N Face (Dutch Rib)	8th9th ascents	3 dead
-	W G ermany, Austria	Erich Walch	N Face (Dutch Rib) (to 6500m)	A contract of the contract of	
980 Win	and the second s	Naoe Sakashita	N Face	Unsuccessful	
	Sweden, Switzerland	Tommy Sandberg	E Ridge	Unsuccessful	
981 Spr		Ryszard Szafirski	S Face (E of Bonington rte)	Unsuccessful	
981 Aut	Japan	Hiroshi Yoshino	S Face (pillar E of Brit 70 route	10th ascent	1 dead
			Polish rte Spr 81 to central	<u>Unsuccessful</u>	
981 Aut	France	Jean-Paul Vion	NW Buttress	Unsuccessful	4 dead
982 Spr	Austria, Switzerland,	Hanns Schell	N Face	11th ascent	2 dead
	W G erm any, Austria	Siegfried Siebauer	N Face	Unsuccessful	
982 Aut	· ·	Alex ander (Alex)	S Face	<u>Unsuccessful</u>	1 dead
982 Aut		Susumu Akamatsu	N Face (Dutch Rib)	Unsuccessful	2 dead
983 Aut		Ahn Chang-Yeul	N Face (Dutch Rib)	Unsuccessful	3 dead
983 Aut	•	Giuseppe Lafranconi	NW Buttress	<u>Unsuccessful</u>	
	Y ugoslavia,Italy	Andrej Stremfelj	S Face N Face	Unsuccessful	
983 Win	France, Canada	Tadao Sugimoto Henri Sigayret	NW Spur-W Ridge	Unsuccessful Unsuccessful	2 dead
	Switzerland	Frank Tschirky	Glacier Dome-E Ridge up; N	12th ascent	2 dead
	Switzerland	Jean Troillet	W Face up: N Face down	Unsuccessful	
	Japan, Czechoslovakia, France		N Face	Unsuccessful	
984 Aut	To your and the second	Nil Bohigas Martorell	S Face	Unsuccessful	
984 Win		Ahn Chang-Yeul	N Face (Dutch Rib)	13th disputed	
984 Win	Japan	Kuniaki Yagihara	S Face (Bonington rte)	Unsuccessful	
984 Win	France	Bernard Muller	N Face (French 1950 rte)	Unsuccessful	
985 Spr	Italy, Austria	Reinhold Messner	NW Face	13th ascent	
985 Aut	The state of the s	Jun Y asumura	N Face (Dutch Rib)	<u>Unsuccessful</u>	
985 Aut		Jean Troillet	NW Face	<u>Unsuccessful</u>	
985 Win		Boyan Atanassov	S Face (Polish rte)	<u>Unsuccessful</u>	
986 Spr		Boyan Atanassov	S Face (Polish rte)	<u>Unsuccessful</u>	
986 Spr		Giacomo Stefani	N Face (French rte)	Unsuccessful	
986 Aut		Sergio Martini	N Face (French rte)	14th ascent	
986 Aut		Jerome Greggory	NW Ridge-NW Buttress	Unsuccessful	1 dead
986 Aut		Henri Sigayret	NW Face/Ridge to "Nameless		
986 Aut	France, Belgium	Marc Batard	E Ridge (via Fluted Peak, Tarke	∪nsuccessful	
4/06/2017	Expeditions to Annapurna I (8	001m) (The Himalayan D	atahasa)		Page 1

Peak Expedition Summary Report – Annapurna I

Peak Statistical Summary

The **Peak Statistical Summary** report gives a quantitative analysis of all the expeditions to a specified peak.

To generate the report, select Statistical Summary in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Statistical 9	Summar	y O	ptions	
	a vivio			
Peak ID or	ANN3		Select P	eak
Altitude Range	7555	to	7555	▼
Year/Season	1950	to	2016	All ▼
Host Cntry	All			
Reports	Expedit	ion	s and Me	embers <u>▼</u>
Routes	All Rou	tes		_
	✓ Inclu	de n	nultiple :	seasonal ascents
	_			ons that did not climb
	_ Inclu	de t	rekking	peaks
	Inclu	de u	ınknown	n members
	(for E	xpe	ditons r	eport only)
	OK			Cancel Help

The options for the Peak Statistical Summary report are:

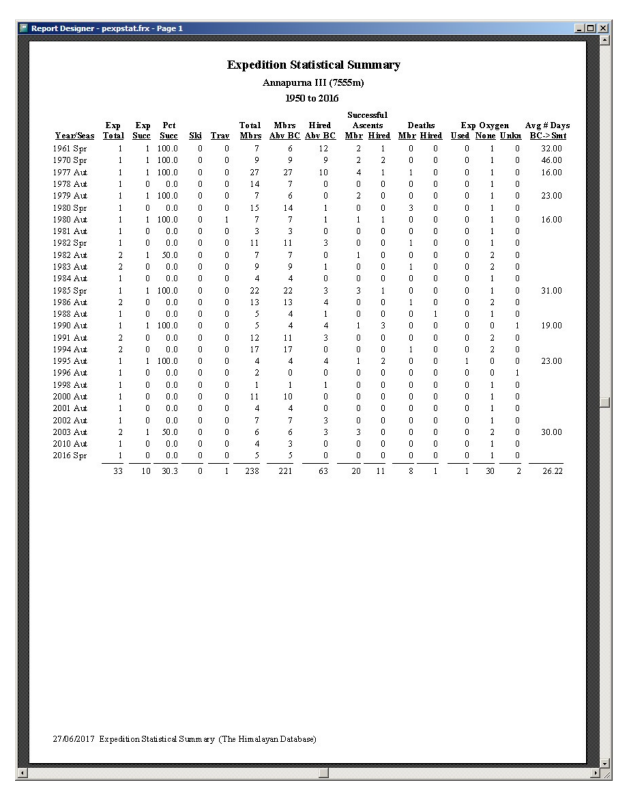
```
Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Host Cntry – expedition host country (applies only to border peaks)
      All
      Nepal
      China
      India
Report – output style
      Expeditions and Members (a two-part report)
      Expeditions Only
      Members Only
Routes
      All Routes
      Exclude AMCE Commercial Routes
      Include only AMCE Commercial Routes
      Exclude 8000m Standard Routes
      Include only 8000m Standard Routes
```

Format

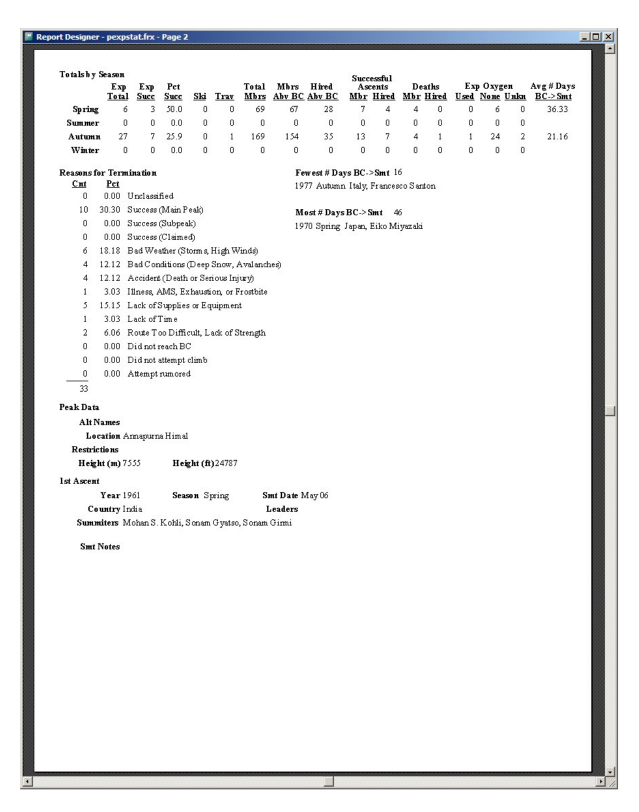
Standard

Extended (includes unknown members & hired totals)

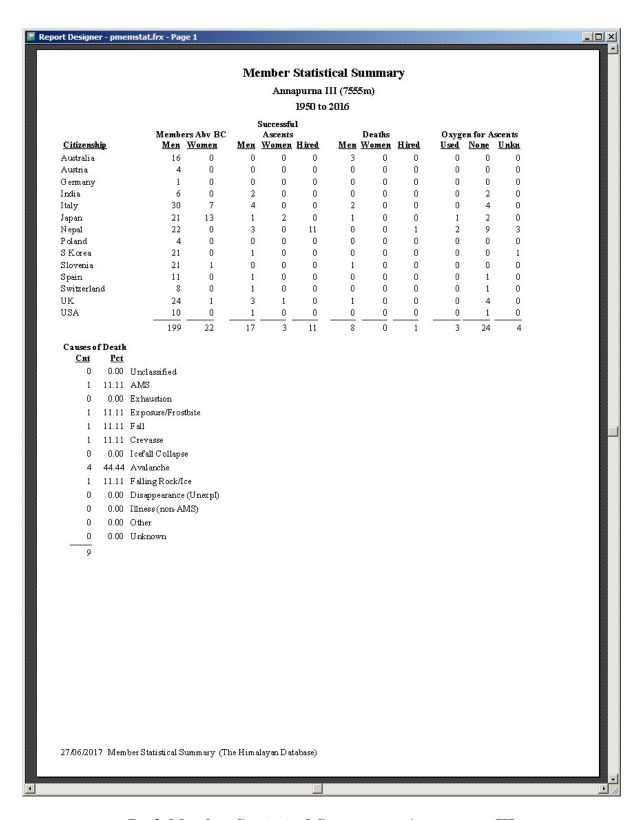
The Expedition and Members parts of the summary are given below:



Peak Expedition Statistical Summary – Annapurna III



Peak Expedition Statistical Summary – Annapurna III



Peak Member Statistical Summary – Annapurna III

Peak Citizenship Summary

The **Peak Citizenship Summary** report gives a yearly analysis by citizenship to a specified peak or range of peaks.

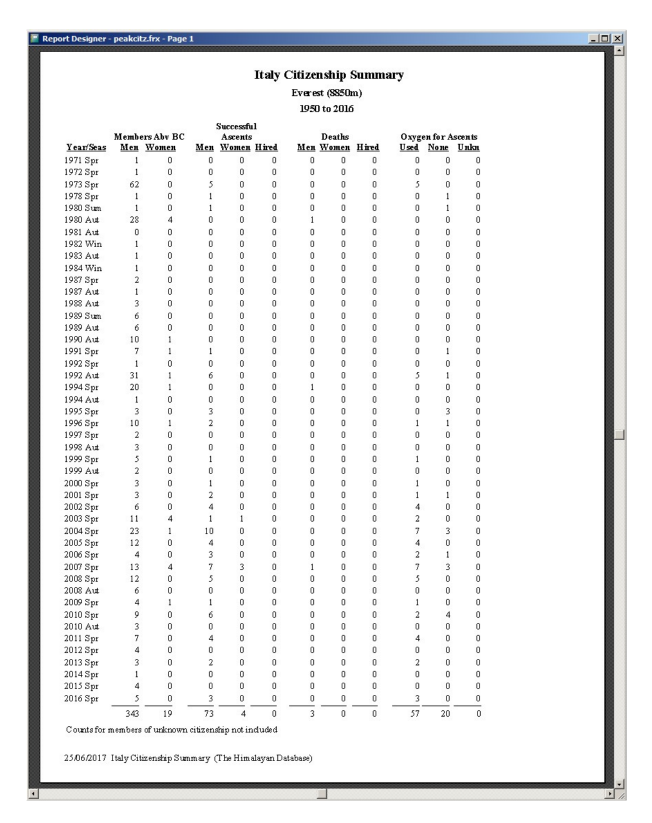
To generate the report, select Citizenship Summary in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Citizenzhip	Summary Options
Peak ID or	EVER Select Peak
Altitude Range	8850 to 8850 🔻
Year/Season	1950 to 2016 All
Citizenship	Italy
Host Cntry	All 🔻
Routes	All Routes
	Include expeditions that did not climb
	Include trekking peaks
	OK Cancel Help

The options for the Peak Citizenship Summary report are:

```
Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Host Cntry – expedition host country (applies only to border peaks)
All
Nepal
China
India
Routes

All Routes
Exclude AMCE Commercial Routes
Include only AMCE Commercial Routes
Exclude 8000m Standard Routes
Include only 8000m Standard Routes
```



Peak Citizenship Summary – Italians on Everest

Peak Expeditions

The **Peak Expeditions** report lists all the expeditions to a specified peak. This is an alternative report format to the Peak Expedition Summary report described above.

To generate the report, select Expeditions in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Expedition	ns Options
Peak ID	TAWO Select Peak
Year/Season	1950 to 2016 All
Nation	
Host Cntry	All 🔻
Routes	All Routes
Rte Name Text	
	Route Name Starts With
	OK Cancel Help

The options for the Peak Expeditions report are:

```
Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Nation – primary expedition nation
Host - expedition host country (applies only to border peaks)
      All
      Nepal
      China
      India
Region – expedition geographical region
Routes
      All routes
      Exclude AMCE Commercial Routes
      Include only AMCE Commercial Routes
      Exclude 8000m Standard Routes
      Include only 8000m Standard Routes
Rte Name Text - (partial) route name
```

		Expedit	Expeditions to Tawoche (6495m) 1950 to 2016			
Yean'Seas 1963 Spr	<u>Nationalities</u> New Zealand, USA	<u>Leader</u> Edmund Hillary	Route E Pace	Ascent / (Abandoned) (Route Too Difficult Lack of	Smtrs Dead	Exped ID TAWO-631-01
1074 854		V conside Sciences	, p	Strength)	v	T AUTO 741 01
1982 Aut	rrance Switzerland France	r arrner, Sergreur Heidi Luedi	Ar Face N Ridge	(Route Too Difficult, Lack of	7	TAWO-823-01
1983 Spr	UK	William Kenneth Dark	SE Ridge of Cholatse	Strength) (Bad Conditions (Deep Snow, Avalanches))		TAWO-831-01
1984 Spr	USA, Japan	John Roskelley	E Face	(Bad Conditions (Deep Snow, Avalanches))		TAWO-841-01
1985 Spr 1985 Win	Japan Japan, S Korea	Naoe Sakashita Oh In-Hwan, Tamotsu Ohnishi	SE Face-SE Ridge-N Face SE Face-SE Ridge	4th ascent(s) 5th ascent(s)	4 6 1	TAWO-851-01 TAWO-854-01
1987 Aut	UK, USA	Malcolm Duff	SE Face-SE Ridge (to 6350m)	(Bad Conditions (Deep Snow, Avalanches))		TAWO-873-01
1987 Win 1988 Spr	USA UK	Arnie Whitehouse Andrew Black	E Ridge/E Face	(Did not attempt climb) (Bad Weather (Storms, High Winds))		TAWO-874-01 TAWO-881-01
1988 Win 1989 Win	USA UK. WGermany	Jeff Lowe, John Roskelley David Etherington	E Face up; E Ridge down NE Pillar (to 5500m)	6th ascent(s)	64	TAWO-884-01 TAWO-894-01
1990 Aut	France	Pierre Rizzardo	NE Pillar	(Bad Conditions (Deep Snow,		TAWO-903-01
1990 Aut	Germany	Juergen Knappe	SE Pillar-SE Ridge	Avalanches)) 9th ascent(s)	2	TAWO-903-02
1994 Aut	SKorea	Son Moon-Kyn	SE Face	10th ascent(s)	е (TAWO-943-01
1995 Spr 2005 Spr	U.K. Switzerland	Michael (Mick) Fowler Ueli Steck	NE Fillar up; SE Kidge down SE Face	11th ascent(s) 12th ascent(s)	7 1	TAWO-951-01 TAWO-051-01
2006 Win	USA	Kristoffer Erickson, Whit Magro	E Ridge	13th ascent(s)	ব	TAWO-064-01
2007 Aut	Switzerland	Hans Ramer	S Face	(Did not attempt climb)		TAWO-073-01
2000 Aut	Tanan	Finnitaka Johanira	N Hace (m) : S Hace H Hace	(note 100 Emissing Lass of Strength)	2	TAWO-003-01
2000 1322	124	O seed of	(down)	1 Ath across to		T A \$370,004,01
2013 Aut	Switzerland Germany	Felix Berg	S Pillar	(Illness, AMS, Exhaustion, or	1	TAWO-133-01
2014 Aut	Portugal, Spain	Joao Garcia	A ridge on N Face	Frostate) (Route Too Difficult, Lack of		TAWO-143-01
2015 Aut	USA	Justin Griffin	N Buttress (up), SE Face (down)	Suchgan) (Bad Conditions (Deep Snow,	1	TAWO-153-01
06/2017	25.06.2017 Expeditions to Tawoche (6495m) (The Him alayan Database)	(The Himalayan Database)				Page 1

 $Peak\ Expedition\ Report-Tawoche$

	Expedi 1	Expeditions to Ama Dablam (6814m) 1950 to 2016, Japan, SW Ridge	14m)		
		Ē	1000		
10%4 Spr Tanan	New Sebestite	Star Didos	Ascent (Abandoned)	Jamirs Dead	AMAD 841.03
	IN A CO SAN ASIMIA	own reading	Court ascent(s)		CO-140-041-03
1985 Spr Japan	N ace Sakashita	W Face up; SW Kidge down	3/th ascent s)	4 4	AMAD-851-02
1992 Win Japan 1993 Win Japan	r osfaka o asahara Hiroshi Nakamura	NW Mage	(Bad Weather (Storms High	4	AMAD-924-03 AMAD-934-04
	The state of the s	395	Winds))		
1994 Spr Japan	Tamotsu Ohnishi	SW Ridge	(Bad Conditions (Deep Snow,		AMAD-941-03
			Avalanches))		
1994 Aut Japan	Takao Miyashita	SW Ridge	154 ascert(s)	ব	AMAD-943-06
_	Y asubiro Takiguchi	SW Ridge	159 ascert(s)	7	AMAD-944-01
	Tsuyoshi Seki	SW Ridge	210 ascent(s)	4	AMAD-973-02
1998 Aut Japan	Eiichi Chiba	SW Ridge	244 ascerti(s)		AMAD-983-05
1998 Aut Japan	Tatsuo Shinohara	SW Ridge	238 ascerd(s)	2	AMAD-983-06
1998 Aut Japan	Hir ofumi Konishi	SW Ridge	240 ascerd(s)	3	AMAD-983-08
2000 Aut Japan	Masakazu Okuda	SW Ridge	313 ascertt(s)	m	AMAD-003-07
2001 Spr Japan	Haruki Inokuchi	SW Ridge	(Bad Conditions (Deep Snow,		AMAD-011-05
			Avalanches))		
2001 Win Japan	Susumu Nakamura	SW Ridge	(Route Too Difficult, Lack of Strength)		AMAD-014-02
2002 Win Japan	Keiichi Takeuchi	SW Ridge	414 ascert(s)	ო	AMAD-024-01
2003 Aut Japan	Ryuseki Hiraoka	SW Ridge		4	AMAD-033-18
2003 Aut Japan	Shomi Suzuki	SW Ridge		11	AMAD-033-20
2005 Aut Japan	Takaharu Hayashi	SW Ridge		4	AMAD-053-02
2005 Aut Japan	Eiichi U sami	SW Ridge		4	AMAD-053-41
2006 Aut Japan	Kernchi Nagaoka	SW Ridge		7	AMAD-063-11
2006 Aut Japan	Takuo Fujiwara	SW Ridge	(Illness, AMS, Exhaustion, or Frostbite)		AMAD-063-14
2006 Aut Japan	Y asuyuki Shirmo	W Face up, SW Ridge down	N)	2	AMAD-063-20
2006 Aut Japan	Hir oyuki Kuraoka	SW Ridge		9	AMAD-063-21
2007 Aut Japan	Takao Miyashita	SW Ridge		5	AMAD-073-15
2008 Aut Japan	Y oshihi de Toyoda	SW Ridge		5	AMAD-083-43
2009 Aut Japan	Ryuseki Hiraoka	SW Ridge		00	AMAD-093-10
2011 Aut Japan	N obuhiko Arita	SW Ridge	(Illness, AMS, Exhaustion, or Frostbite)		AMAD-113-39
2011 Aut Japan, Brazil	Tatsuo Matsumoto	SW Ridge		4	AMAD-113-45
2011 Aut Japan	Kiyomitsu Shikoda	SW Ridge		9	AMAD-113-50
2012 Spr Japan	Y oshiteru Okuzono	SW Ridge	(Bad Weather (Storms, High Winds))		AMAD-121-09
2012 Aut Japan	Tatsuo Shinohara	SW Ridge	(Other)		AMAD-123-06
200 000 T		ļ			

Peak Expedition Report – Ama Dablam Japanese and SW Ridge Route Text

Peak Members

The **Peak Members** report lists the members of expeditions to a specified peak.

To generate the report, select Members in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Membe	rs Options
Peak ID or	ANN3 Select Peak
Altitude Range	7555 to 7555
Year/Season	1950 to 2016 All
Citizenship	
Host Cntry	All 🔻
Group	Members Only ▼
Order	Member Name ▼
Oxygen	All 🔻
Summit Bid	No summit bid
Routes	All Routes
Rte Name Text	
	☐ Rte Name Starts With ☐ No Left Trim
	Exclude BC Only and Not to BC
	Include Successful Only
	OK Cancel Help

The options for the Peak Members report are:

```
Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Host Cntry – expedition host country (applies only to border peaks)
All
Nepal
China
India
```

Group – group of members displayed

Members Only

Mbr Repeaters Only

Mbr First Attempts Only

Women Mbrs Only

Hired Only

Members & Hired

Order – listing order

Member Name

Citizenship

Member's Age

Member's High Pt

Member's High Pt Date

Oxygen – oxygen use (primarily for 8000ers)

All

No Oxygen

Oxygen

Unknown

Summit Bid

All

No summit bid

Aborted below high camp

Aborted at high camp

Aborted above high camp

Successful bid

Combinations

Routes

All routes

Exclude AMCE Commercial Routes

Include only AMCE Commercial Routes

Exclude 8000m Standard Routes

Include only 8000m Standard Routes

Exclude BC Only and Not to BC Include Successful Only

	F	Members to Annapurna III (7555m)	mapu PLOC 04	TaI		5551 Na	î î						
	•	orally compa		: : :			1	ž					
Маже	Cirizenship	Status	Sex	Age BC		r Tr	Smt Trav 02	8 8	Ē	Dth	High Pt	Year/Sea	High Pt Year/Seas Exped ID
Sonan Gyatso	India	Climber	M	38 Y	Α,		2	Y		8.	7555	1961 Spr	ANN3-611-011
Naomasa Adachi	Japan	Deputy Leader	ZZ	39 Y		×	*	> >			0 0	1991 Aut	ANN3-913-021
Rana Danada Admikan Giseomo Albisco	IN epan	Climber	2 2	40 40		12		× >	•33		0089	1907 Att	
Chandra Bahadar Ale Magar	N epal	Climber	2	30 X				- >			90	1985 Star	
Guy Andrews	USA	Climber	Z					×			6035	1978 Aut	-
Corrad Daniel Anker	USA	Climber	M	33		·		×			4500	1996 Aut	: ANN3-963-011
Miguel (Angel) Antonio Lancho	Spain	Climber	M	31 1				٨	<i>j.</i>		0	1994 Aut	: ANN3-943-021
Guillem Arias Gil	Spain	Leader	Z			8:		7		8.	0	1982 Aut	
Hansjoerg Auer	Austria	Climber	M	32 Y		×.	Z.	×	6		6500	2016 Spt	
Silvo Babic	Slovenia	Climber	M	30 4		•	28	>	•3	.0	0	1994 Aut	
Scott Backes	USA	Climber	Z ;	34		.0		> :	•	-	4730	1991 Aut	
William Bancroft	USA	Leader	Z	37				> 1	÷	•	4730	1991 Aut	
Tara Nath Barai	N epal	Climber	M			ं		×			0	1985 Spt	
Geoffrey Keith Bartram	Australia	Climber	Z:	29 Y		•		> :	٠		2030	1980 Spt	
Pietro Basa	Italy	Climber	Z ;	20 .		÷		> ;			D (1977 Aut	
Vittorio Bedogini	Italy	Climber	Z ;	43		•		> ;			0 000	1986 Aut	
Stephen J. (Steve) Bell	UK.	Clumber	Z ;	77			:	> :		8.	0000	1981 Aut	
Marnel Benavert	Span	Climber	Ξ;	27 6		Z.	Z.	× ;			900	1982 Aut	
Feter (Fete) Benson	40 G	Cumber	Z 2	7 5			8	- >	•33		0010	1000 AU	
Dems bermolet	Switzeriand Italia	Climbon	2 2	200				H >	•	-3	0060	1960 Aut	ANN 2 772 011
Villean Digit	Angelia	Climber	10	7 20				- >	÷.		5030	1000 000	
Alexander Bluemel	Anstria	Climber	= 2	2000				- >			6500	2016 State	
Elvio Boreatti	Italy	Climber	2	42 4				. >	. ,		0	1986 Aut	
Kenneth Cyril Bowes	Australia	Climber	M	47 1				A			5030	1980 Spr	353
Giorgio Brainzi	Italy	Climber	M	42 Y	Α.	3	2	Y	6	95	7555	1977 Aut	: ANN3-773-011
Ms. Maria Grazia Brusegan	Italy	Climber	ഥ	23 Y		3	•	×			9800	1977 Aut	: ANN3-773-011
Michele Brusegan	Italy	Climber	M	19 ¥				×			0	1977 Aut	: ANN3-773-011
Rudy Buccella	Italy	Leader	M	33 ¥				Y		-	6100	2003 Aut	: ANN3-033-021
Nicholas Ivor (Nick) Bullock	UK	Leader	M	44		÷	·	×			0	2010 Spr	ANN3-101-011
Nicholas Ivor (Nick) Bullock	UK	Leader	M	44 1		·	·	×			6100	2010 Aut	: ANN3-103-011
Stephen Burton	Australia	Climber	M	26 Y				×		9.	7135	1983 Aut	: ANN3-833-021
Daniel Burson	USA	Climber	M	26		8.	0.0	×			0	2007 Spr	ANN3-071-011
Hyur-So Byung	S Korea	Climber	M	25 Y		×	2	Y			6650	1984 Aut	: ANN3-843-011
Claudio Calamelli	Italy	Climber	M	31 Y		3	3	×			0	1977 Aut	: ANN3-773-011
Massimo Cashni	Italy	Climber	M	28 Y			. 3	Y		\	90009	1986 Aut	: ANN3-863-021
25/06/2017 Members to Armapuma III (7555m) (The Him alayan Database)	5m) (The Him alayan	O atabase)											Page 1

Peak Members Report – Annapurna III Members Ordered By Member Name

Members Only, 1950 to 2016, By Citizenship Ahv	Members to Annapurna III (7555m)
Ahv	Members (
	i
Status Sex Age BC Smt Irav	Marus
M 26	Climber
	Climber
M	Climber
r M	Climber
Climber M 25 V	Climber
M	Leader
M	Climber
ager M	BC Man
M	Climber
M;	Climber
M	Climber
Climber M 24 Y	Climber
E W	Climber
M	Climber
	Climber
M	Climber
Cameraman M 38 Y	Cameran
	Climber
M	Climber
	Climber
	Climber
M;	Leader
Climbot M 21 V	Climber
Tel M	Climber
M	Climber
M	Climber
M	Climber
M	Climber
M	Climber
_	Climber
Climber F 23 Y	Climber
Climber M 19 Y	Climber
abase)	25/06/2017 Members to Armapurna III (7555m) (The Him alayan Database)

Peak Members Report – Annapurna III Members Ordered By Citizenship

P. C. Chienesta P. C. Chienesta P. Status Sex Age BC Stat True O2 O2 Inj Dth High Pt Year/Seas Exped ID		2	Members to Annapurna III (7555m)	rnnapurr D to 2016. F	la III N Men	(755 ther's	5m)						
Ctizenship Status Sex Age BC Smt Traw OZ OZ Inj Dth High Pt Year/Seas India Climber M 0 Y Y Y 7 73.0 1941 SP Arar Seas India Climber M 19 Y Y Y 7 73.0 1941 SP Arar Seas USA Climber M 19 Y Y Y 7 6.00 1978 Ara UK Climber M 21 Y Y Y 6.00 1978 Ara UK Climber M 22 Y Y Y 6.00 1973 Ara UK Climber M 22 Y Y Y 6.00 1973 Ara UK Climber M 22 Y Y Y 6.00 1973 Ara UK Climber M 22 Y Y Y 6.00 1973 Ara UK Climber M 22 Y Y Y 7 1970 Ara UK Climber M 22 Y		•			Abr		è	Z					
Display Climber M	Name	Citizenship	Status			Smt							: ExpedID
USA Climber M 18 Y Y 6035 1978 Aut	P. C. Chaturvedi	India	Climber			10	-	F70			7350	1961 Spr	
Haly Climber M 19 Y Y O 1977 Au	Guy Andrews	USA	Climber			6 10		,			6035	1978 Aut	ANN3-783-011
USA Manches M 19 Y 0 1934 Au UK Climber M 22 Y Y 6000 1933 Au UK Climber M 22 Y Y 6000 1938 Au Indy Climber F Z Y Y 6000 1938 Au Nepal Climber M 22 Y Y 6000 1938 Au USA Climber M 22 Y Y 600 1935 Sp Indy Climber M 22 Y Y 70 1935 Sp Indy Climber M 22 Y Y 70 1935 Au Indy Climber M 22 Y Y 70 1937 Au Indy Climber M 22 Y Y 70 1937 Au Indy Climber M 22 Y Y 70 1937 Au	chele Brusegan	Italy	Climber		Y 6	:8					0	1977 Aut	ANN3-773-011
UK Climber M 2.1 7 7 6.450 1593 Au UK Climber M 2.2 Y Y 6.450 1938 Au Nepal Climber M 2.2 Y Y 6.450 1938 Au Nepal Climber M 2.2 Y Y 6.000 1938 Au Nosh Climber M 2.2 Y Y 6.00 1938 Au Nosh Climber M 2.2 Y Y 6.00 1937 Au Nosh Climber M 2.7 Y Y 6.00 1937 Au Nosh Climber M 2.7 Y Y 6.00 1937 Au Nosh Climber M 2.7 Y Y 6.00 1937 Au Nosh Climber M 2.7 Y Y 6.00 1937 Au Nosh Leader M 2.7 Y Y	ly Johnson	USA	Member		. 4			,		. >	6200	1978 Aut	ANN3-783-011
UK Climber M 22 Y Y 6420 1937 Aut Ibaly Climber F 22 Y Y 0 1937 Aut Ibaly Climber M 22 Y Y 0 1937 Au Ibapan Climber M 22 Y Y 0 1937 Spr Ibapan Climber M 22 Y Y 0 1937 Spr Ibaly Climber M 23 Y Y 7 0 1935 Spr Ibaly Climber M 23 Y Y 7 0 1937 Au USA USA Member M 23 Y Y 7 7353 1928 Au USA Leader M 23 Y Y 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	oeff Office Offices	¥ H	Climber		- A					н	0000	1981 Au	ANN3-813-011
Page Climber F 22 Y P P P P P P P P P	phen J. (Bleve) Ben drew (Andv) Cave	NN OK	Climber		4 5						6450	1988 Aut	ANN3-883-011
Nepal Climber M 22 Y	Ms. Riccarda De Eccher	Italy	Climber		7 Z		3.	-			0	1977 Aut	ANN3-773-011
Jagan Climber M 22 Y Y 7200 1978 Aut USA Climber M 22 Y Y 7200 1978 Aut UsA Climber M 23 Y Y 7200 1977 Aut UsA Member M 23 Y Y 7555 1985 Spr USA Member M 23 Y Y 7555 1977 Aut USA Member M 23 Y Y 7555 1987 Aut UK Leader M 23 Y Y 7555 1987 Aut UK Leader M 23 Y Y 7555 1987 Aut UK Leader M 23 Y Y 7555 1987 Aut UK Leader M 23 Y Y 7555 1987 Aut UK Leader M 23 Y Y 7555 1987 Aut UK Leader M 23 Y Y 7555 1987 Aut Switzerland Climber M 23 Y Y 7555 1990 Aut Switzerland Climber M 24 Y Y 7555 1990 Aut Australia Climber M 24 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 25 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 24 Y Y 7555 1990 Aut UK Climber M 25 Y Y 7555 1990 Aut UK Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y 7555 1990 Aut Uk Climber M 25 Y Y Y 7555 1990 Aut Uk Climber M 25 Y Y Y 7555 1990 Aut Uk Climber M 25 Y Y Y 7555 1990 Aut Uk Climber M 25 Y Y	Dhoj Bahadur Karki	Nepal	Climber		7 Z	-					0	1985 Spr	
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Nepal Cimber M 23 Y Y N N N N N N N N	Gregory (Greg) Sapp	USA	Climber		12 Y	- 10					7200	1978 Aut	ANN3-783-011
Italy Climber F 23 Y Y 6 6 6 1977 Aut Spain Climber M 23 Y Y Y 7555 1977 Aut USA Member M 23 Y Y Y 7555 1977 Aut USA Climber M 23 Y Y Y 6 6 6 1977 Aut UK Leader M 23 Y Y Y 6 6 6 1978 Aut UK Leader M 23 Y Y Y 6 6 6 1978 Aut UK Leader M 23 Y Y Y 6 6 1978 Aut USA Leader M 23 Y Y Y 6 6 1978 Aut USA Leader M 23 Y Y Y 6 6 1978 Aut Switzerland Climber M 23 Y Y Y 6 1978 Aut Australia Climber M 24 Y Y 7 6 1978 Aut Islay Climber M 24 Y Y 7 6 1978 Aut Islay Climber M 24 Y Y 7 6 1978 Aut UK Climber M 24 Y Y 7 6 1978 Aut UK Climber M 24 Y Y 7 6 1978 Aut UK Climber M 24 Y Y 7 6 1978 Aut UK Climber M 24 Y Y 7 6 1978 Aut UK Climber M 25 Y Y 7 7 7 7 UK Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y Y Y 7 7 7 7 Uk Climber M 25 Y Y Y Y Y 7 7 7 7 7	Rana Bahadur Adhikari	N epal	Climber		3 4						0	1985 Spr	ANN3-851-011
Spain Climber M 23 Y Y 7 7555 1937 Aut USA Member M 23 Y Y 7 7555 1938 Aut USA Climber M 23 Y Y 7 7555 1938 Aut UK Leader M 23 Y Y 7 6650 1984 Aut UK Leader M 23 Y Y 6650 1981 Aut UK Leader M 23 Y Y 6650 1981 Aut USA Leader M 23 Y Y 6700 1985 Aut USA Leader M 23 Y Y 6700 1985 Aut USA Leader M 23 Y Y Y 6700 1985 Aut Australia Climber M 23 Y Y Y 6740 2000 Aut Skorea Climber M 24 Y Y Y 6740 2000 Aut UK Climber M 24 Y Y Y 6750 1980 Spr UK Climber M 24 Y Y Y 6750 1980 Spr UK Climber M 24 Y Y Y 6750 1980 Spr UK Climber M 24 Y Y Y 6750 1980 Aut UK Climber M 24 Y Y Y 6750 1980 Spr UK Climber M 25 Y Y Y 6750 1980 Spr UK Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y Y Y 7000 1999 Aut Uk Climber M 25 Y Y Y Y Y Y Y Uk Climber M 26 W Y Y Y Y Y Y Y Uk Climber M 26 W Y Y Y Y Y Y Uk Climber M 26 W Y Y Y Y Y Y Y Y Y	s. Maria Grazia Brusegan	Italy	Climber		; ×						0890	1977 Aut	ANN3-773-011
Spain Climber M 23 Y Y 7555 1922 Author USA Member M 23 Y Y 7555 1928 Author UK Leader M 23 Y Y 6500 1938 Author UK Leader M 23 Y Y 6620 1981 Author UK Leader M 23 Y Y 6620 1981 Author UK Leader M 23 Y Y 6700 1981 Author UK UK Climber M 23 Y Y 6035 1978 Author Australia Climber M 24 Y Y 6700 1981 Author Australia Climber M 24 Y Y 6700 1993 Author Italy Climber M 24 Y Y 6700 1993 Author UK Climber M 24<	ndrea Cassutti	Italy	Climber		3 4					•	0	1977 Aut	ANN3-773-011
Votes Climber M 23 Y 65.0 1970-Au UK Leader M 23 Y Y 65.0 1984-Au UK Leader M 23 Y Y 67.00 1981-Au UK Leader M 23 Y Y 67.00 1983-Au UK Leader M 23 Y Y 67.00 1983-Au UK Leader M 23 Y Y 60.35 1978-Au Australia Climber M 23 Y Y 60.35 1978-Au Australia Climber M 24 Y Y 67.00 1983-Au Italy Climber M 24 Y Y 67.00 1998-Au Italy Climber M 24 Y Y 67.00 1998-Au UK Climber M 24 Y Y 67.00	rnando Garrido Velasco	Span	Climber			>		, , ,		•	7555	1982 Aut	ANN3-823-021
UK Leader M 23 Y Y 6700 1981 Author UK Leader M 23 Y Y 6700 1981 Author UK Leader M 23 Y Y 0 1985 Author Switzerland Climber M 23 Y Y 6035 1978 Author Australia Climber M 23 Y Y 6035 1978 Author Australia Climber M 24 Y Y 6740 2000 Author Australia Climber M 24 Y Y 6740 2000 Author Italy Climber M 24 Y Y 6740 2000 Author Italy Climber M 24 Y Y 6740 2000 Author Italy Climber M 24 Y Y 6740 2000 Author UK Climber M 24 <td>o-Choi Kiming</td> <td>S Kores</td> <td>Climber</td> <td></td> <td>. > . c</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6650</td> <td>1984 Au</td> <td>ANN3-843-011</td>	o-Choi Kiming	S Kores	Climber		. > . c						6650	1984 Au	ANN3-843-011
ter UK Leader M 23 Y Y 0 1985 Spr UK Leader M 23 Y Y 0 1985 Aut UK Leader M 23 Y Y 0 1985 Aut Australia Climber M 23 Y Y 0 1983 Aut Skorea Climber M 24 Y Y 755 1900 Aut Australia Climber M 24 Y Y 6740 2000 Aut Haly Climber M 24 Y Y 7 5030 1998 Spr Italy Climber M 24 Y Y 5030 1998 Aut UK Climber M 24 Y Y 5030 1997 Aut Skorea Climber M 24 Y Y 5030 1998 Aut UK Climber M 24 <t< td=""><td>Timothy Leach</td><td>UK</td><td>Leader</td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td>6700</td><td>1981 Aut</td><td>ANN3-813-011</td></t<>	Timothy Leach	UK	Leader		3						6700	1981 Aut	ANN3-813-011
ter UK Leader M 23 Y 0 1985 Aut USA Leader M 23 Y Y 6035 1978 Aut Australia Climber M 23 Y Y 0 1983 Aut Skorea Climber M 24 Y Y Y 6740 2000 Aut Australia Climber M 24 Y Y 7555 1900 Aut Australia Climber M 24 Y Y 7 5000 1983 Aut Ibaly Climber M 24 Y Y 7 5000 1990 Aut Slovenia Climber M 24 Y Y 5000 1997 Aut UK Climber M 24 Y Y 5000 1997 Aut Skorea Climber M 24 Y Y 6500 1998 Aut Australia Climber	Yem Bahadur Pun	Nepal	Climber		3 Y						0	1985 Spr	ANN3-851-011
ter USA Leader M 23 Y 6035 1978 Au Switzerland Climber M 23 Y Y 0 1983 Au Sloveria Climber M 23 Y Y Y 6740 2000 Au Skorea Climber M 24 Y Y 7555 1990 Au Australia Climber M 24 Y Y 5030 1970 Au Ibaly Climber M 24 Y Y 5030 1977 Au Sloveria Climber M 24 Y Y 5030 1977 Au UK Climber M 24 Y Y 5030 1977 Au Skorea Climber M 24 Y Y 6500 1977 Au UK Climber M 24 Y Y 7 650 1977 Au Skorea Climber M	Ewen Todd	UK	Leader		Ω	9 18		,			0	1985 Aut	
Switzerland Climber M 23 Y Y 0 1980 Aut Slovenia Climber M 23 Y Y Y 0 1980 Aut Slovenia Climber M 24 Y Y Y 7555 1900 Aut Australia Climber M 24 Y Y Y 5030 1980 Spr Australia Climber M 24 Y Y Y 5030 1980 Spr Italy Climber M 24 Y Y Y 5030 1970 Aut Slovenia Climber M 24 Y Y X 5030 1970 Aut UK Climber M 24 Y Y X 5030 1970 Aut SKorea Climber M 24 Y Y Y 7 555 1979 Aut Skovenia Climber M 24 Y Y	Steven (Steve) Van Meter	USA	Leader		3 4						6035	1978 Aut	
Storeing	uno Vocat	Switzerland	Clumber		× ×			- r			0 0	1980 Aut	ANN3-803-011
Stormer Climber M 24 Y Y 7555 1900 Aut Australia Climber M 24 Y Y Y 5030 1980 Spr Italy Climber M 24 Y Y Y 5030 1980 Spr Italy Climber M 24 Y Y 5030 1970 Aut Slovenia Climber M 24 Y Y 6500 2000 Aut UK Climber M 24 Y Y 7555 1979 Aut SKorea Climber M 24 Y Y Y 6500 1984 Aut Australia Climber M 25 Y Y Y 6500 1994 Aut UK Climber M 25 Y Y Y 7 6000 1999 Aut UK Climber M 25 Y Y Y 7 7	evid vvagjand odei Zosmen	Stomenie	Climber		4 2	85 8					0 67.40	1983 AU	ANN3-033-021
Australia Climber M 24 Y Y 0 1980 Spr Australia Climber M 24 Y Y 5030 1980 Spr Italy Climber M 24 Y Y 6100 2003 Aut Slovenia Climber M 24 Y Y 6500 1977 Aut UK Climber M 24 Y Y 6500 1997 Aut SKorea Climber M 24 Y Y 7 650 1994 Aut Australia Climber M 25 Y Y Y 7 650 1994 Aut UK Climber M 25 Y Y Y 7 600 1994 Aut UK Climber M 25 Y Y Y 7 6000 1997 Aut UK Climber M 25 Y Y Y 7 0	Il-Woo (Ji-Woo) Kim	S Korea	Climber		. ¥	. 4		. 10	• %.		7555	1990 Aut	ANN3-903-011
Australia Climber M 24 Y Y 5030 1980 Spr no Italy Climber M 24 Y Y 6100 2003 Au Slovenia Climber M 24 Y Y 6500 1977 Au Slovenia Climber M 24 Y Y 6500 1973 Au UK Climber M 24 Y Y 7 6500 1993 Au SKorea Climber M 25 Y Y 7 650 1994 Au UK Climber M 25 Y Y Y 650 1994 Au UK Climber M 25 Y Y Y 0 1996 Au UK Climber M 25 Y Y Y 7 0 1996 Au UK Climber M 25 Y Y Y 7 0 <td< td=""><td>Stephen James McDowell</td><td>Australia</td><td>Climber</td><td></td><td>4 Y</td><td>1</td><td>-</td><td>-</td><td></td><td></td><td>0</td><td>1980 Spr</td><td></td></td<>	Stephen James McDowell	Australia	Climber		4 Y	1	-	-			0	1980 Spr	
Haly Climber M 24 Y Y Climber M 24 Y Y Climber E 24 Z Y Y Climber E 24 Z Z Z Z Z Z Z Z Z	Stafford James Morse	Australia	Climber		4 Y					A	2030	1980 Spr	
Hally Clumber F 24 Y Y 6800 1977 Aut Slovenia Climber M 24 Y Y 6560 2000 Aut UK Climber M 24 Y Y 6150 1983 Aut UK Climber M 25 Y Y 7555 1979 Aut Skorea Climber M 25 Y Y 6150 1983 Aut UK Climber M 25 Y Y 7000 1979 Aut Slovenia Climber M 25 Y Y 7000 1979 Aut Islay Climber M 25 Y Y 7000 1979 Aut Islay Climber M 25 Y Y 7000 1979 Aut Islay Climber M 25 Y Y Y 7000 1979 Aut Islay Climber M 25 Y Y Y 7000 1977 Aut Islay Climber M 25 Y Y Y Y 7000 1977 Aut Islay Climber M 25 Y Y Y Y Y Y Islay Climber M 25 Y Y Y Y Y Y Y Islay Climber M 25 Y Y Y Y Y Y Y Y Islay Climber M 25 Y Y Y Y Y Islay Climber M 25 Y Y Y Y Y Y Y Y Y	er Paolo Role Romano	Italy	Climber		7 ×	-8					6100	2003 Aut	ANN3-033-021
Slovenia Climber M. 24 Y Y O D	s. Renata Rossi	Italy	Clumber		¥ ;						00%9	1977 Aut	ANN3-773-011
UK Cimber M 24 Y Y Y 7553 1979-Au SKorea Climber M 24 Y Y Y 7553 1979-Au Australia Climber M 25 Y Y 0 6600 1984-Au UK Climber M 25 Y Y 6600 1979-Au Slovenia Climber M 25 Y Y Y 7000 1994-Au Isaly Climber M 25 Y Y Y 7000 1994-Au Isaly Climber M 25 Y Y Y 7000 1994-Au	rnej Sinkovic	Slovema	Clumber		7 .						0260	2000 Aut	ANN3-003-011
S. Korea Climber M. 25 Y 6000 1994 Aut. S. Kovenia Climber M. 25 Y 6000 1999 Aut. Slovenia Climber M. 25 Y	nathan (Joh) Imker tan Unitted	Y N	Climber		4 4	. Þ			. 4		7555	1985 AU	ANN 3-833-011
Australia Climber M 25 Y	this we introduce	3 A	Climber		+ >	-					6650	100 / 4:4	ANN2 842 011
UK Climber M 25 Y Y Y 6000 1979 Aut Slovenia Climber M 25 Y Y Y 7000 1994 Aut Isly Climber M 25 Y Y Y 000 1994 Aut	yarro byare ephen Guy Colman	Australia	Climber		2 2						0	1980 Star	
Slovenia Climber M 25 Y . Y 7000 1994 Aut. elli Italy Climber M 25 Y . Y . O 1977 Aut.	Alan Deakin	UK	Climber		Y 5	SS :					0009	1979 Aut	
elli Italy Climber M 25 Y Y 0 1977 Aut	Beno Dolinsek	Slovenia	Climber		3 Y	8 :				A	7000	1994 Aut	ANN3-943-011
	Franco Giacomelli	Italy	Climber			8 15				3 .3	0	1977 Aut	
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Peak Members Report – Annapurna III Members Ordered By Member's Age

		Members to Annapurna III (7555m)	Lunap	urna	Ħ	7555	(m)							
	Won	Women Mbrs Only, 1950 to 2016, By Member Name	9 5 0 to 2	016, E	3y Me	mber	Name	•						
Nome	. interest of the	S. T. S.	Š	8	Abv	Curt T	Ì	S S	3	4		Venw	Uirl Dt VerwiSeer Presed ID	
Ms Maria Grazia Brusecan	Italy	Climber	<u> 1</u>	23	3 >							1977 Aut	ANN3-773-011	
Ms. Marietta Chenev	Italy	Climber	, II,	47	. >			· >-			90	1977 Aut		
Ms. Kelley Davenport	USA	Member	Ħ	28	9 2			A			0	1978 Aut		
Ms. Riccarda De Eccher	Italy	Climber	江	22	Y			\forall	1 10		0	1977 Aut		
Ms. Hiroko Hirakawa	Japan	Climber	ĽΨ	39	¥			×			7555	1970 Spr		
Ms. Eiko Hirano	Japan	Climber	щ	37	>			⋈			0	1970 Spr	ANN3-701-011	
Ms. Spela Hieb	Slovenia	Climber	ᅜ	27	> :		(5)	> ∶			0 (1994 Aut		
Ms. Tomoko Ishimoto	Japan	Climber	T. [8 8	> :		•	> ;			0 0	1991 Aut		
Ms. Ketko Iwanami	Japan	Climber	т, [67 8	> ¢	iii ii:	3.5	>- \$			-	1991 Aut	ANN3-913-021	
Ms. Hiroko Kanayama Ms. Ms. da da da Maria	Japan	Climber	ı, E	67 00	× 2	100	150	→ Þ		100	-	1991 Aut	ANN 3-913-021	
ivis, ivincinko ividinta Mis Maria Marori	Japan	Climber	4 E	55	- >			- >-	9 1		0 0	1977 Aut		
Ms. Eiko Mivazaki	Japan	Leader	124	33	>		9 8	>			9800	1970 Star	ANN 3-701-011	
Ms. Arlette Mosher	USA	Member	Į.	37			9 31	A			0	1978 Aut		
Ms. Kyoko Ono	Japan	Climber	江	31	¥		15	×	37		0	1970 Spr	ANN3-701-011	
Ms. Claudia Perale	Italy	Climber	ഥ	25	7		(6)	×	37	8.	0	1977 Aut	ANN3-773-011	
Ms. Ann Reynolds	USA	Member	ΙΉ	32				7			0	1978 Aut		
Ms. Renata Rossi	Italy	Climber	щ	24	Ņ.	30 50	30	> -	8. 1		9800	1977 Aut		
Ms. Linda Rutland	, uK	Climber	[I.	8 8	× ;	· >-	•	≻ :	> -		7555	1979 Aut		
Ms. Ketko Sato	Japan	Climber	I , [67 6	>			>		•	0	1970 Mg		
Mis. Junko I aber	Japan	Deputy Leader	1 , [2 6	⇒ ;		80	⊶ }	10		0007	1970 201	ANN 5-701-011	
Ms. Yukari Lokuda	Japan	Climber	1 , [2 5	× >			> Þ			-	1991 Au	ANN 5-91 5-021	
Ms. Cineko Olushoara Ms. Tiorene Wieise	Japan	Climber	L, [1	7 6	→ Þ			× >				1077 A14		
Ms. Morie Vamazaki	Janan	Climber	, [I	3 %	- >		. 1	- >	7 8		4800	1970 Sem		
Ms. Jung-Nam Yu	S Korea	Member	ഥ	27		S.	4.				0	1990 Aut	ANN3-903-011	
Attemp t Statistics														
	Total women attempts	attempts 26												
	Totalwomen different climbers	climbers 26												
25/06/2017 Membersto Armapuma III (7555m) (The Him alayan Database)	(7555m) (The Him alayan D	atabase)											О 90	
are present or	Time man (mess)	Common												

Peak Members Report – Annapurna III Members Women Only

Chiracaship Status Sex Age BC Smt Traw O2 O2 Inj Dth High Pt Vear/Seas Exped ID UK Leader M 44 Y Y 0 0 0 0 0 0 0 0		W	Members to Annapurna III (7555m) Reneters Only, 1950 to 2016, By Member Nat	Annap	urna me		(755: emher	Sm)						
Ctitzenship Status Sex Age EC Smt Traw O2 Lij Dth High Pt Vear/Seas Exped ID			-		Î	, ab								
UK Leader M 44 Y 6100 2010 Star ANN3-10 UK Leader M 43 Y 7 6100 2010 Star ANN3-10 Australia Leader M 29 Y Y 7 733 1930 Star ANN3-10 UK Climber M 29 Y Y 7 1010 Star ANN3-10 Australia Climber M 29 Y Y 7 1010 Aut ANN3-10 Australia Climber M 27 Y Y 7 133 1923 Aut ANN3-20 Australia Climber M 27 Y Y Y 7 1094 Aut ANN3-20 Slowinia Leader M 47 Y Y Y 7 1994 Aut ANN3-20 Slowinia Leader M 43 Y Y Y 7 Y 7 Y 7 1994 Aut ANN3-20 Slowinia Leader M 40	Name	Citizenship	Status	Sex	Age	BC	Smt T	rav O.					Year/Sea	s ExpedID
UK Leader M 44 Y P 0 2010 Spr ANN3-10 UK Leader M 49 Y Y 6100 2010 Spr ANN3-20 Australia Leader M 29 Y Y 7135 1980 Spr ANN3-20 UK Cimber M 29 Y Y 7000 1980 Spr ANN3-20 UK Cimber M 29 Y Y 70 100 Spr ANN3-20 Slovenia Cimber M 24 Y Y Y 70 1994 Att ANN3-20 Slovenia Cimber M 43 Y Y Y 70 1994 Att ANN3-20 Slovenia Leader M 43 Y Y Y 70 1994 Att ANN3-20 Slovenia Cimber M 36 Y Y Y 70 1994 Att ANN3-20 Slovenia Cimber M 40	ttemp ts =2													
Australia Climber M	Nicholas Ivor (Nick) Bullock	UK	Leader	%		. ;			≯ ;			0 9	2010 Spr	
Australia	Nicholas Ivor (Nick) Bullock	UK.	Leader	Z ;		> :			; ⊷			6100	2010 Aut	
UK Climber M 29 Y Y Climber M 20 Y Y Climber M 20 Y Y Y Climber M 20 Y Y Y Trial 1983 Atta ANNI-263 Slovenia Climber M 32 Y Y Y Trial 1983 Atta ANNI-263 Slovenia Climber M 43 Y Y Y Y Trial 1993 Atta ANNI-263 Slovenia Climber M 47 Y Y Y Y Trial 1994 Atta ANNI-263 Slovenia Climber M 36 Y Y Y Trial 1994 Atta ANNI-364 Slovenia Climber M 36 Y Y Y Trial Slovenia Climber M 36 Y Y Y Trial Slovenia Climber M 36 Y Trial Slovenia Climber M 36 Y Trial Slovenia Climber M 37 Y Trial Slovenia Climber M 37 Trial Slovenia Climber M 38 Trial Trial Slovenia Slovenia	Jonathan Chad Chester	Australia	Climber Leader	2 2		» >			> >			2135	1980 Mpt	
UK	Matthew Allen Math Helliker	IIK	Climber			-			- >			9	2010 Star	
Australia Climber M 24 Y 7 713 1983 Au ANN3-83 Slovenia Climber M 27 Y 7 713 1983 Au ANN3-83 Slovenia Climber M 32 Y 7 Y 7 713 1983 Au ANN3-80 Slovenia Climber M 43 Y 7 Y Y 7 713 1983 Au ANN3-80 Slovenia Climber M 43 Y 7 Y Y 7 7 753 1993 Au ANN3-80 Slovenia Leader M 47 Y Y Y 7 7 753 1993 Au ANN3-80 Slovenia Leader M 36 Y 7 Y Y 7 7 753 1993 Au ANN3-80 Slovenia Climber M 36 Y 7 Y Y 7 7 7 753 1993 Au ANN3-80 Slovenia Climber M 36 Y 7 Y Y 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Matthew Allen (Matt) Helliker	UK	Climber	M				: 8: 	· >-		. 8.	6100	2010 Aut	
Stoyenia Climber M 27 Y Y 7 7135 1983 Aut ANN3-83	Stephen James McDowell	Australia	Climber	M					¥	- 1		0	1980 Spr	
Slovenia Climber M 32 Y Y C C 1994 Au ANN 3-0 Japan Climber M 38 Y Y C C C C Japan Climber M 47 Y Y Y Y C C C C Japan Leader M 47 Y Y Y Y C C C C C Slovenia Leader M 30 Y Y Y C C C C C Slovenia Climber M 34 Y Y Y Y C C C C C C	Stephen James McDowell	Australia	Climber	M		×			¥	>		7135	1983 Aut	
Stovenia Climber M 38 Y Y C D D D D D D D D D	Mitja (Mico) Plohi	Slovenia	Climber	M		V			A			0	1994 Aut	
Japan Climber M 43 V V V V V V V V V	Mitja (Mico) Plotil	Slovenia	Climber	M					M			0	2000 Aut	
Japan Leader M 47 Y Y Y Y Y Y Y Y Y	Tsutomu Saito	Japan	Climber	M					A			9800	1991 Aut	
Slovenia Leader M 30 Y 7 6800 2000 Au	Tsutomu Saito	Japan	Leader	M		×	A	Α .			S	7555	1995 Aut	
Slovenia Leader M 36 Y 6800 2000 Aut ANN 3-00	BorisStrmsek	Slovenia	Leader	M		×			A			0	1994 Aut	
Slovenia Climber M 34 Y Y Y O 1994 Auf ANN 3-94	BorisStrmsek	Slovenia	Leader	M		Y		8	7		8.	9800	2000 Aut	
Slovenia Climber M 40 Y Y 0 2000 Aut ANN3-00 Total women different climbers 26	Samo Zmidarac	Stovenia	Climber	M					A	582		_	1994 A1#	
Totalwomen attempts 26 Totalwomen different climbers 26 Totalwomen different climbers 26 Totalwomen different climbers 26	No.	e ichesto IX	Climber	2					۵.			· c	2000 41#	
Totalwomen different climbers 26 Totalwomen different climbers 26 7355m) (The Him slavan Database)					2	•			•)		
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Total women different climbers 26		Totalwome		50										
7355m) (The Him slavan Database)		Totalwomen differed												
7355m) (The Him slavan Database)														
7355m) (The Him slavan Database)														
(1000ml) (The time day and to detail a deduce)	25/06/2017 Members to Armapuma III (7:	555m) (The Him alayan)atabase)											P ap a

 $\begin{array}{c} {\bf Peak\ Members\ Report-Annapurna\ III\ Members} \\ {\bf Repeaters\ Only} \end{array}$

Peak Ascents

The **Peak Ascents** report lists all the summiters for a specified peak.

To generate the report, select Ascents in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Ascents Op	tions					
Peak ID or	DHA1					
Реак ID ог	DHAI	_	Select P	eak		
Altitude Range	8167	to	8167		▼	
Year/Season	1950	to	2016	All	▼	
Citizenship	₩ Ger	ma	ny			
	Germa	лy				
Agency						
Host Cntry	All				¥	
Group	All Suc	ces	ses		▼	
Multiple	All Suc	ces	ses		▼	
Order	Chrono	log	jical		▼	
Oxygen	All				▾	
Other					▼	
Format	Standa	rd			▼	
Routes	All Rou	tes			▼	
Rte Name Text						
	Rte N	am	e Starts '	With		
	OF	(Cancel	Help	

The options for the Peak Ascents report are:

```
Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Host Cntry – expedition host country (applies only to border peaks)
All
Nepal
China
India
```

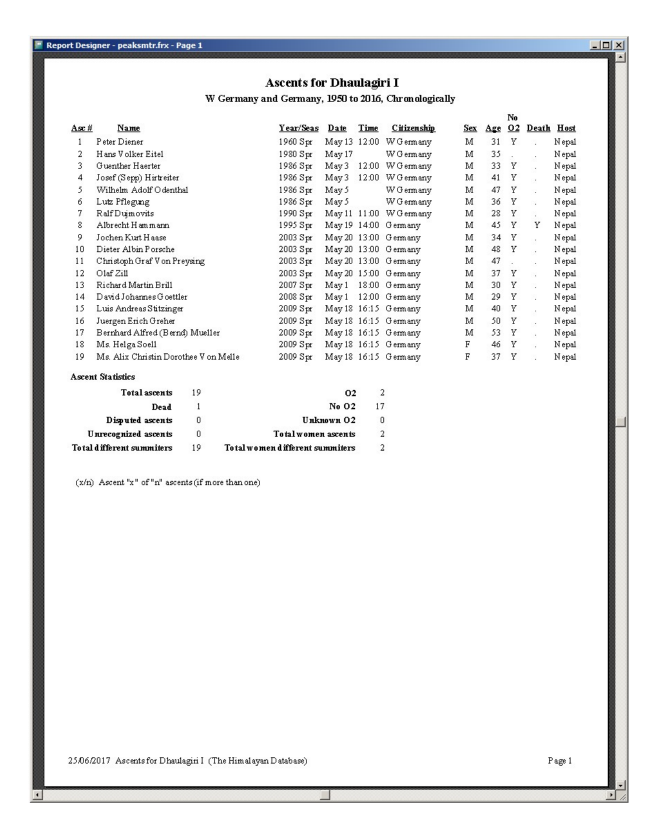
```
Group – group of members displayed
      All Successes
      Women Only
      Members Only
      Hired Only
Multiple - multiple ascents displayed
      All Successes
      First Successes Only
      Multiple Successes Only
      Multiple Successes in One Season (prompted for nbr of days)
      Success in Both Nepal & China (for border peaks only)
Order – listing order
      Member Name
      Chronological
      Chronological by Peak ID
      Chronological by Peak Height
      Citizenship
      Summiter's Age
      Summiter's Age (Descending)
      Summiter's Age (with Age Range)
Oxygen – oxygen use (primarily for 8000ers)
      All
      No Oxygen
      Oxygen
      Unknown
Other – various
      Solo
      Traverse
      Ski/Snowboard
      Parapente
      Disabled
      Speed
      Sherpa
      Tibetan
      Combinations
Format – output format
      Standard
      Citizenship
      Extended (Route Info)
      Extended (Death Info)
Routes – same as for Peak Expeditions Summary
```

The capability of specifying two citizenships is especially useful where a county has changed it name, such as:

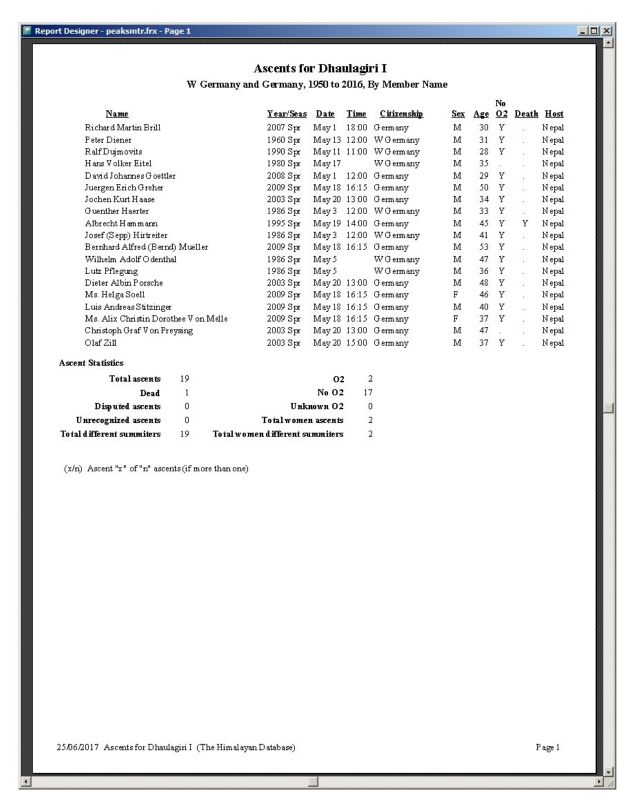
W Germany / Germany USSR / Russia, Ukraine, Kazakhstan, Georgia, etc. Yugoslavia / Slovenia, Croatia, Serbia, etc.

Rte Name Text - (partial) route name

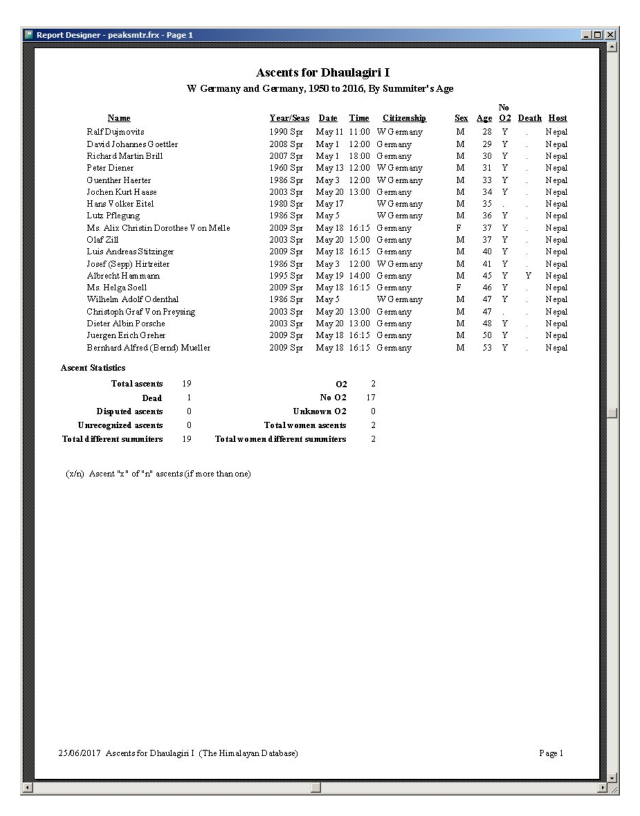
See Appendix B for a more complete listing of countries with name changes.



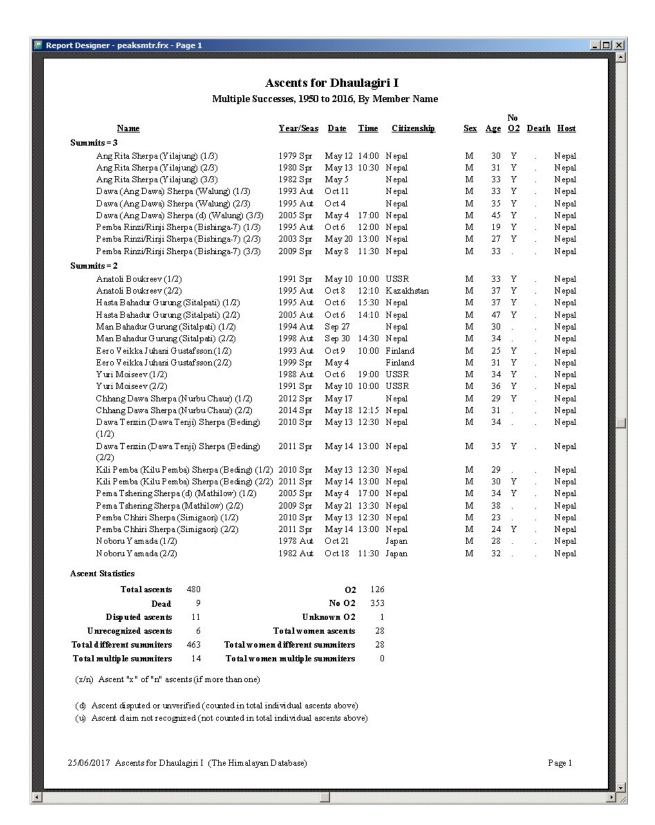
Peak Ascents Report – All Successes for Dhaulagiri I W Germany and Germany, Chronologically



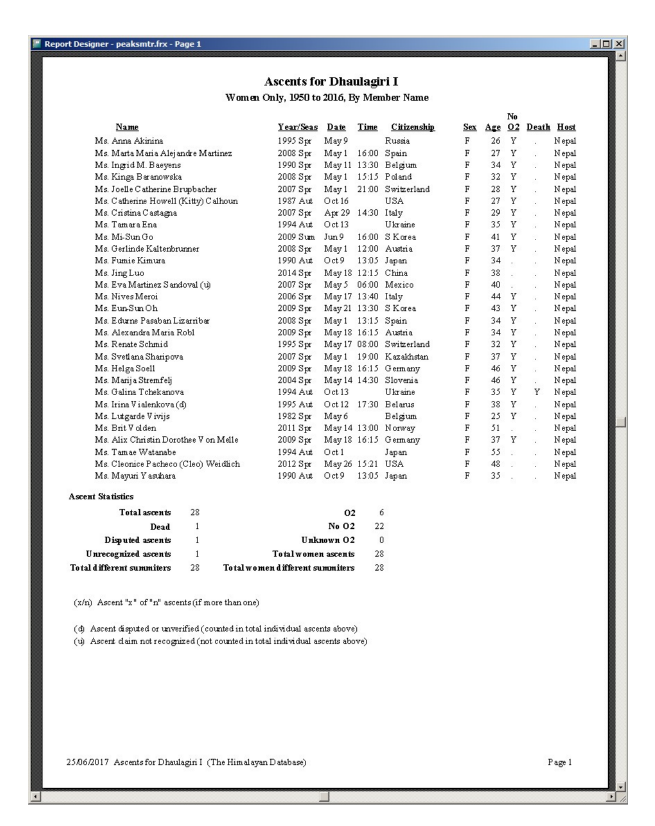
Peak Ascents Report – All Successes for Dhaulagiri I W Germany and Germany, By Member Name



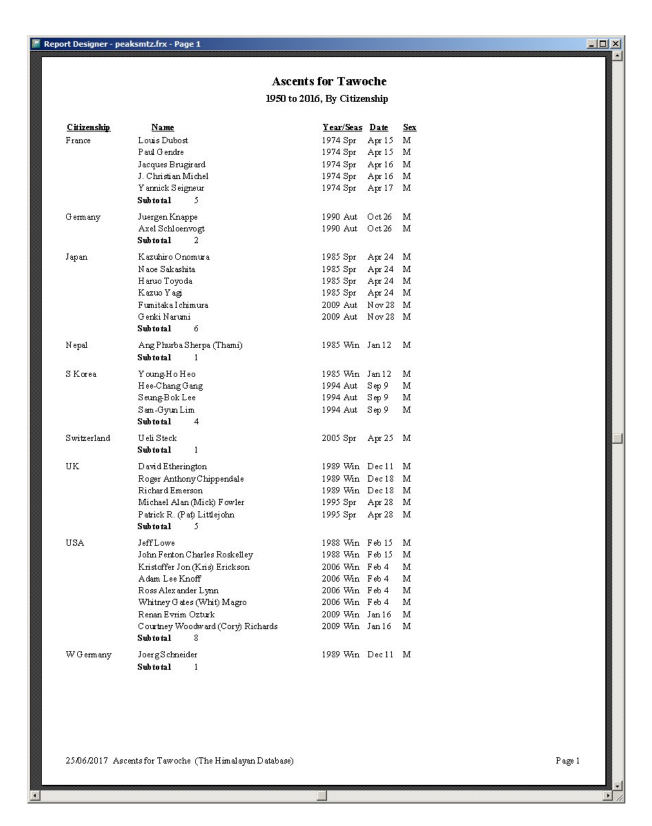
Peak Ascents Report – All Successes for Dhaulagiri I W Germany and Germany, By Summiter's Age



Peak Ascents Report – Multiple Successes for Dhaulagiri I All Countries, By Member Name



Peak Ascents Report – All Successes for Dhaulagiri I All Countries, Women Only



Peak Ascents Report – All Successes For Tawoche Citizenship Format

Nation (Leader) France (V arnick Seigneut) Germany (Juergen Knappe) Japan (W ace Sakashita) Japan (M Lin-H wan, T am ctsu Ohnishi) Japan (Oh lin-H wan, T am ctsu Ohnishi) S Korea (S on M oon-Kyu) UK (D avid Etherington) UK (D avid Etherington) UK (Michael (Mick) F owler) UK (Michael (Mick) F owler) USA (Jeff Lowe, John Roskelley) USA (Jeff Lowe, John Roskelley) USA (Kristoffer Erick son, Whit Mago) USA (Kristoffer Erick son, Whit Mago) USA (Cory Richards) USA (Cory Richards) USA (Cory Richards) UK (D avid Etherington)	B Route SE Face SE Face SE Face SE Face SE Pilar-SE Ridge SE Face-SE Ridge-N Face SE Face-SE Ridge N Face (up); S Face-E Face (down) N Face (up); S Face-E Face (down) SE Face SE Ridge E Ridge E Ridge E Ridge E Ridge E Ridge E Ridge S Central Butterss S Central Butterss S Central Butterss	Death	\$ 20 × × × × × × × × × × × × × × × × × ×	50 0	A Age 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uspino usu mana mana mana mana mana mana mana man	Ascents for Tawoche 1950 to 2016, By Citizenship Citizenship France France M France M France M Germany M Germany M Japan M Japan M Japan M Japan M SKorea SKorea SKorea M SKorea M UK M UK	Name Louis Dubost Paul Gendre Jacques Brugirard J. Christian Michel Varnick Seigneur Juergen Knappe Axel Schloenvogt Axel Schloenvogt Axel Schloenvogt Kazubiro Onomura Nace Sakashita Haruo Toyoda Kezuo V agi Fumitaka Ichimura Genki Narumi Ang Phurba Sherpa (Thami) Ang Phurba Sherpa (Thami) Ang Phurba Sherpa Genki Narumi Jer Chang Geng Seurg-Bok Lee Sam-Gyun Lim Ueli Sheck David Etherington Roger Arthony Chippendale Richard Emerson Michael Alan (Mick) Fowler Patrick R. (Pat) Littlejohn Jeff-Lowe John Fenton Charles Roskelley Kristoffer Jon (Kris) Erickson Adam Lee Knoff Ross Alex ander Lynn Whitney Gates (Whit) Magro Rena Evim Oztuk Courtney Woodward (Corry) Richas Joere Schneider	No. 1 Country of the		Time 13:40 13:40 12:20 1
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	r rauge up, or race nown	5.	≻		ว		Summer of the	3	1.)		12:45
	nuge up, or race nown		¥		â		71 C CAMMAN)	0		12:45
UK. (Dawd Etherington)	The Land two Children Appears				1.1	2	W (retmant	rgSchneider			
USA (Cory Richards)	S Ceritral Buttress	8	Y	82.	27	Z		Courtney Woodward (Cory) Richards	00		14:00
USA (Cory Richards)	S Ceritral Buttress		Y	٠	28	M		Renan Evrim Ozturk	Zer		14:00
USA (Kristoffer Erickson, Whit Mag	E Ridge		Y	63	0	Z	USA	Whitney Gates (Whit) Magro	Wha		10:00
USA (Kristoffer Erickson, Whit Mag	E Ridge		7	- 3	0	M	USA	Ross Alex ander Lynn	208		10:00
USA (Kristoffer Erickson, Whit Mag	E Ridge		7	18	0	M	USA	Adam Lee Knoff	A char		10:00
USA (Kristoffer Erickson, Whit Mag	E Ridge	10.	Y	8	32	Z	USA	offer Jon (Kris) Erickson	Krist		10:00
USA (Jeff Lowe, John Roskelley)	E Face up; E Ridge down	3.	7	82	9	Z	USA	n Fenton Charles Roskelley	폏		
USA (Jeff Lowe, John Roskelley)	E Face up; E Ridge down	×	7		30	Z	USA	JeffLowe	£	Jeff	
UK (Michael (Mick) Fowler)	NE Pillar up; SE Ridge down		>	::	4	Z	Mn	rick R. (Pat) Littlejohn	8	Pat	
UK (Michael (Mick) Fowler)	NE Pillar up; SE Ridge down	-63	À :	-83	3%	2	J I	ael Alan (Mick) Fowler	Mich	Mich	
UK (David Etherington)	SE Face	.00	7	:33	26	Z	UK	ard Emerson	Rich Gb		1130
UK (David Etherington)	SE Face	ss.	Y	32.	24	Z	UK	r Anthony Chippendale	30ge		1130
UK (David Etherington)	E Ridge up; SE Face down	*	7		23	Z	UK	1 Etherington	David		12:45
Switzerland (Ueli Steck)	SE Face	×	Y		28	M	Swizerland	Steck	Jeli		04:00
S Korea (Son Moon-Kyu)	SE Face		7	82	36	M	S Korea	GyunLim	Sam-	0.50	5.50
S Korea (Son Moon-Kyu)	SE Face		Y	-83	24	M	S Korea	ng Bok Lee	Seu	Seu	
S Korea (Son Moon-Kyn)	SE Face	-88	\	:35	24	Z	S Korea	-Chang Gang	T.	Hec	
Japan (Oh In-Hwan, Tamotsu Ohnisk	SE Face-SE Ridge	55.	Y	32.	31	M	S Korea	Young Ho Heo	2	Ϋ́ο	
Japan (Oh In-Hwan, Tamotsu Ohnisk	SE Face-SE Ridge		×		24	M	N epal	g Phurba Sherpa (Thami)	d.	An	
	N Face (up); S Face-E Face (dov	7	Y		27	M	Japan	Genki Næumi	der.	Ger	
	N Face (up); S Face-E Face (dov	1	×		32	Z	Japan	Funitaka I chimura	E CE	Fun	
	SE Face-SE Ridge-N Face		7		22	Z	Japan	Kazuo Yagi	28		12:20
Japan (Naoe Sakashita)	SE Face-SE Ridge-N Face		>	-83	27	Z	Japan	uo Toyoda	E E		12:20
Japan (Naoe Sakashita)	SE Face-SE Ridge-N Face	89.	>	32.	00 M	Z	Japan	e Sakashita	8		12:20
Japan (Naoe Sakashita)	SE Face-SE Ridge-N Face		7	8	27	Z	Japan	uhiro Onomura	8		12:20
Germany (Juergen Knappe)	SE Pillar-SE Ridge	8	7		78	Z:	Germany	1 Schloenvogt	Axe	-335	13:40
Germany (Juergen Knappe)	SE Pillar-SE Ridge	÷	> 1	٠	27	M	Germany	Juergen Knappe	mer		13:40
France (Yarmick Seigneur)	SE Face		Y	÷	32	Z	France	nick Seigneur	Z B		
France (Yarmick Seigneur)	SE Face	•	7	-83	0	Z	France	mistian Michel	5	5 5	
France (Yarmick Seigneur)	SE Face		Y	188	0	M	France	ues Brugirard	acq	Jacq	
France (Yarmick Seigneur)	SE Face	5.	\	8:	0	Z	France	G endre	eri eri	Paul	
France (Yarmick Seigneur)	SE Face	8	7	80.	0	Z	France	s Dubost	TOOT	Loui	
Nation (Leader)						, Se	CHIZENSHID	ame	Z ·		E III
And the second second						č	17		Z		Ē
						пыт	ESO to solo, by Silke				
						nehin	1050 to 2016 By Citiza				
						CHE	Ascents for Lawe				

Peak Ascents Report – All Successes For Tawoche Extended Route Format

Peak Deaths

The **Peak Deaths** report lists all the deaths for a specified peak.

To generate the report, select Deaths in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Deaths Options	
Peak ID or	LHOT Select Peak
Altitude Range	8516 to 8516
Year/Season	1950 to 2016 All
Citizenship	
1000000	
Host Cntry	All
Order	
Group	
Cause of Death	
	All
Climbing Related Deaths	All
Oxygen	
Other	
Summit Bid	All
Death Altitude Range	to
Routes	All Routes
Rte Name Text	
	Rte Name Starts With
	AMS-related only
	☐ Bad weather/storm-related only
	OK Cancel Help
, II	

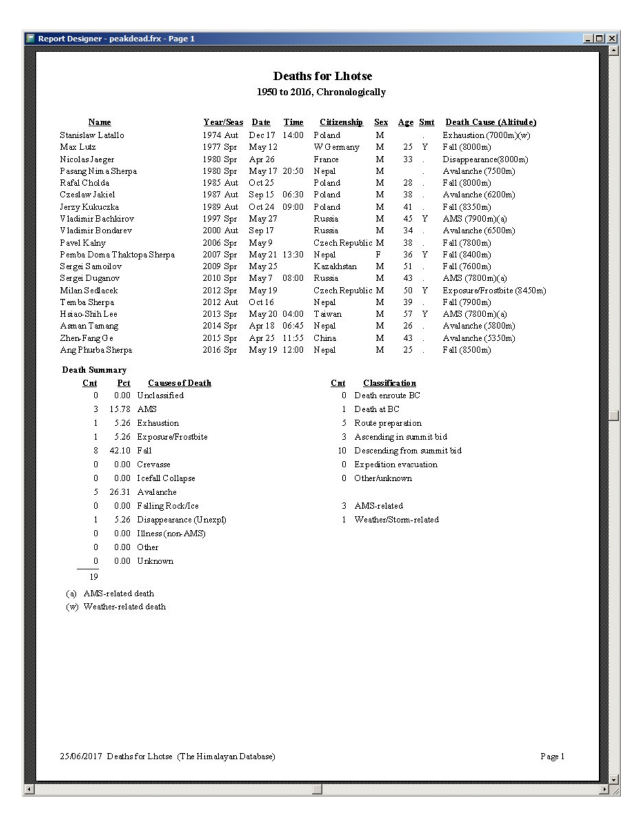
The options for the Peak Deaths report are:

Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Host Cntry – expedition host country (applies only to border peaks)

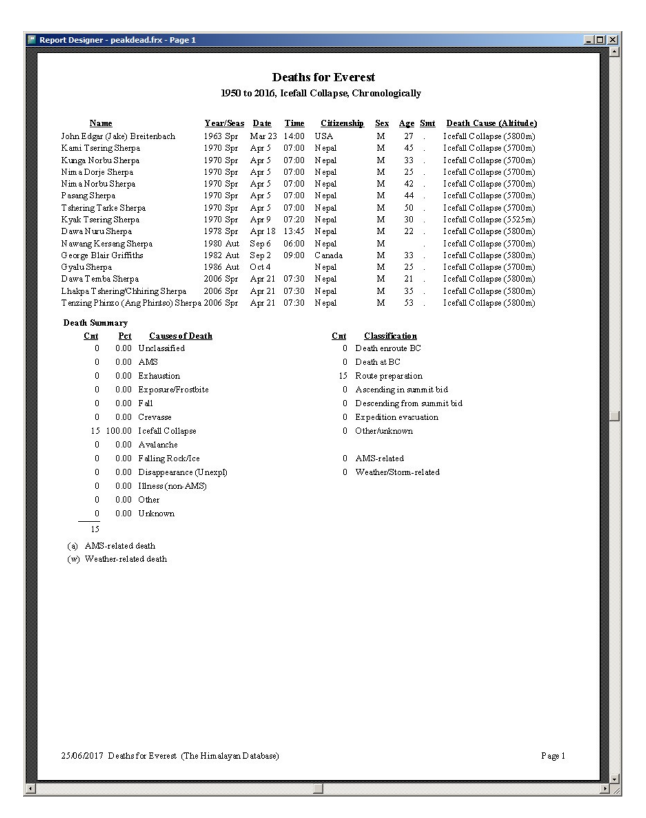
```
Order – listing order
      Member Name
      Chronological
      Chronological by Peak ID
      Chronological by Peak Height
      Citizenship
      Decedent's Age
      Decedent's Age (Descending)
      Altitude of Death
      Altitude of Death (Descending)
Group – group of deaths displayed
      All Deaths
      Women Only
      Members Only
      Hired Only
Cause of Death – all or any of the member causes of death
Death Classification – all or any of the member classes of death
Climbing Related Deaths
      Include Climbing Only
      Include Non-Climbing Only
Oxygen – oxygen use (primarily for 8000ers)
      All
      No Oxygen
      Oxygen
      Unknown
Other – various
      Solo
      Traverse
      Ski/Snowboard
      Parapente
      Disabled
      Speed
      Sherpa
      Tibetan
      Combinations
Summit Bid
      A11
      No summit bid
      Aborted below high camp
      Aborted at high camp
      Aborted above high camp
      Successful bid
      Combinations
Death Altitude Range – altitude range for death occurrence
Routes – same as for Peak Expeditions Summary
Rte Name Text - (partial) route name
```

AMS-related only

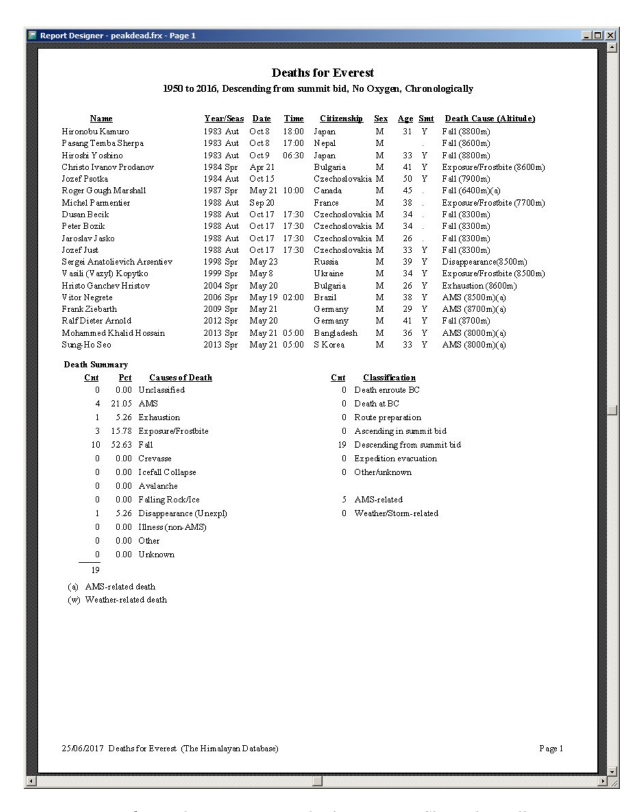
Bad weather/storm-related only



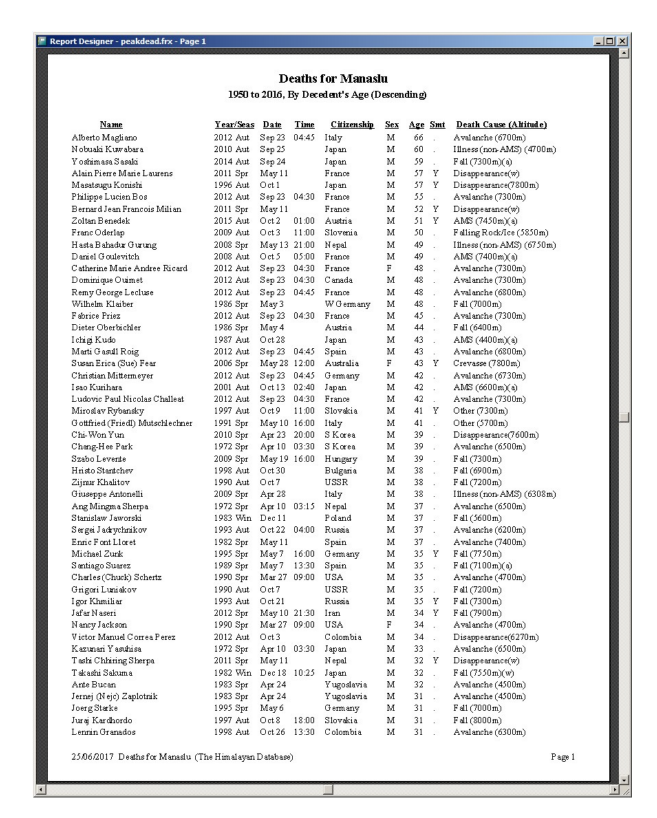
Peak Deaths Report – All Deaths for Lhotse, Chronologically



Peak Deaths Report – Deaths for Everest, Chronologically Causes (Icefall Collapse)



Peak Deaths Report – Deaths for Everest, Chronologically Descending from Summit Bid, No Oxygen



Peak Deaths Report – Deaths for Manaslu By Decedent's Age (Descending)

Peak Totals Above BC

The **Peak Totals Above BC** report gives the total number of climbers and hired personnel who went above base camp.

To generate the report, select Totals Above BC in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Totals A	bove BC	Ор	otions			
Peak ID or	ANN2	L	Select P	eak		
Altitude Range	7937	to	7937			▼
Year/Season	1950	to	2016	All		▾
Host Cntry	All				٧]
	Includ	de t	expedition trekking unknowi	peaks		ot climb
	OK			Cancel		Help

The options for the Peak Totals Above BC report are:

Peak ID (or)

Altitude Range – peak altitude range

Year/Season – expedition year/season range

Host Cntry – expedition host country (applies only to border peaks)

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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Page 1
                                                                                         Total Mbrs
Hoping To Smt
                                                                                                                    10 10 11
                                                                                          Total Hired
                                                                                                      Above BC
                                                                                          Total Mbrs
                                                                                                     Above BC
                                      Totals Above BC for ANN2
                                                                                                                                                        W Ridge from N (to 7800m)
                                                                                                                                                                                                                                                S Face-W Ridge (to 7250m)
                                                          1950 to 2016
                                                                                                                                                                                                                     NW Ridge of A-IV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                NW Ridge via Armapuma IV's NW Face
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                26/06/2017 Totals Above BC for ANN2 (The Himalayan Database)
                                                                                                                                                                                                                                                                                                                                                                                                                                                       NW Ridge of Annapurna IV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NW Ridge-W Ridge
NW Ridge of Annapuma IV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N Face of Annapuma II-IV
                                                                                                                             NW Ridge-W Ridge
NW Ridge-W Ridge
                                                                                                                                                                                                                                                                      NW Ridge-W Ridge
                                                                                                                                                                                                                                                SE Spur (to 6000m)
                                                                                                                                                                                                                                                                                                                                                                                        NW Ridge-W Ridge
                                                                                                                                                                                                         N Face-W Ridge
N Face-W Ridge
                                                                                                                                                                                                                                                                                                                                                                                                                             W Ridge from N
N Face
                                                                                                                                                                    W Ridge-N Face
                                                                                                                                                                                                                                N Face-W Ridge
                                                                                                                                                                                                                                                            S Ridge/SE Face
                                                                                                                                                                                                                                                                                                N Face-W Ridge
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                                                                                                                                                                                            S Face-W Ridge
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Report Designer - repabybc.frx - Page 1
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1978 Spr
1978 Aut
1979 Aut
1980 Spr
1980 Spr
1981 Aut
1981 Aut
1981 Aut
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1969 Aut
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1983 Aut
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1984 Aut
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1987 Aut
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1995 Aut
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ANN2-823-01
ANN2-831-01
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ANN2-601-01
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ANN2-903-01
ANN2-953-01
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ANN2-801-01
                                                                                                                                                                                ANN2-741-01
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                                                                                                                                                                    ANN2-731-01
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Peak Totals Above BC Report – Annapurna II

Altitude Range Summary

The **Altitude Range Summary** report gives information about groups of peaks organized by altitude. This report is similar to the Peak Statistical Summary.

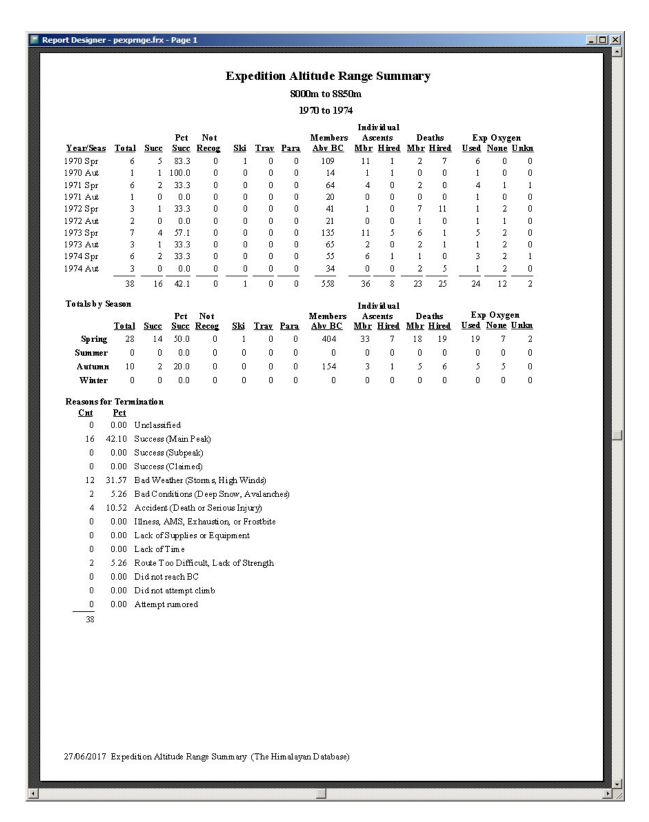
To generate the report, select Altitude Range Summary in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Peak Altitude	Range (Optio	ns		
		_			
Altitude Range	8000	to	8850	8000ers	_
Year/Season	1970	to	1974	All	_
Format	Expedit	ions	and Me	mbers	•
	🗸 includ	de mu	ultiple s	easonal as	cents
	☐ Includ	le ex	pedition	ns that did i	not climb
	Includ	de tre	ekking p	eaks	
				members	
	(for E	xped	rtons to	rmat only)	
	OK		C	ancel	Help
					_

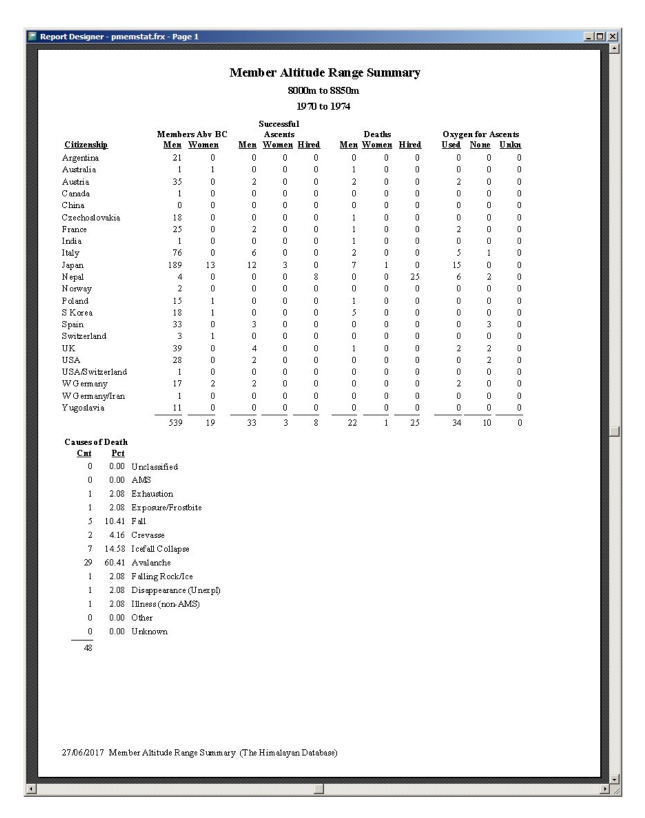
The options for the Altitude Range Summary report are:

Altitude Range
Year/Season – expedition year/season range
Format – output format
Expeditions and Members (a two-part report)
Expeditions Only
Members Only

The Expedition and Members parts of the altitude summary are given below:



Expedition Altitude Range Summary For 8000ers, 1970-1974



Member Altitude Range Summary For 8000ers, 1970-1974

Multi-8000m Ascent List

The **Multi-8000m Ascents List** report gives information about climbers that have summited multiple 8000m peaks in Nepal.

To generate the report, select Multi-8000m Ascents List in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Muliti-8000m	Ascents Options
Peaks	All Primary 8000ers ▼
	Or .
8000m Pairs	<u> </u>
Year/Season	1950 to 2018 All
Citizenship	Japan
Time Frame	All Successes
Group	All Successes
Count Limit	6
	☐ Include Hired with Missing Biodata
	OK Cancel Help

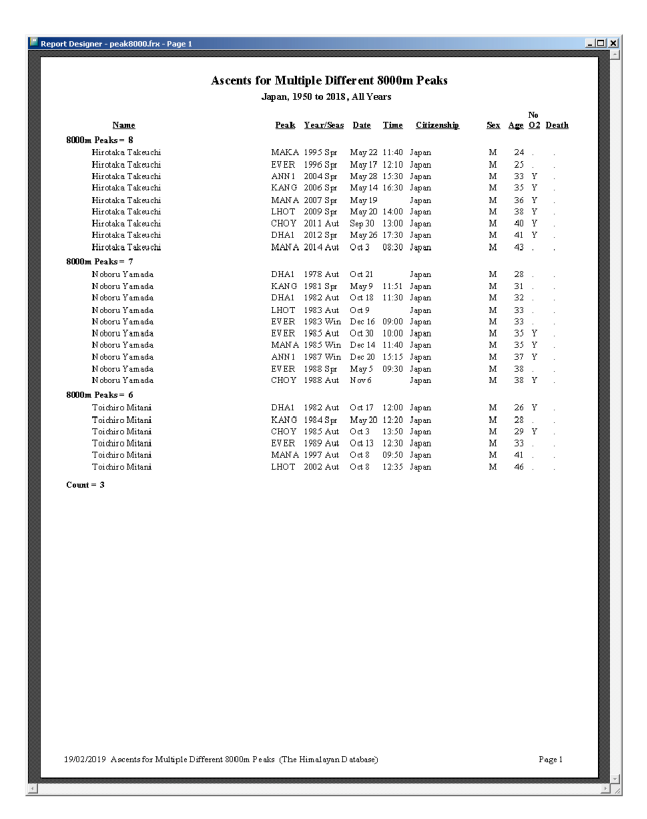
The options for the Multi-8000 Ascents List report are:

Peaks – peak selection

Non-Nepali Only

Count Limit – limit report to "n" or more peaks

```
All primary 8000ers
8000m Pairs
8000m Pairs – selected peak pair
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Time Frame
All Successes
Successes in a Single Year
Successes in a Single Season
Successes on Successive Days (prompted for day span, 1-99)
Group – group of members displayed
All Successes
Women Only
Nepali Only
```



Multi-8000m Ascents List – Japanese with 6 or more peaks

	ents for Mul 950 to 2018, W	-						
		-					No	
<u>Name</u>	<u>Peak</u>	Year/Seas	<u>Date</u>	<u>Time</u>	<u>Citizenship</u>	<u>Sex</u>	Age 02	<u>Death</u>
3000m Peaks = 2								
Tsutom u Arakawa		2017 Spr	May 25	05:00	-	M	55 .	
Tsutomu Arakawa		2017 Spr	May 26		Japan	M	55 .	
Edwin Spottswood Bailey		2013 Spr	May 18			M	22 .	
Edwin Spottswood Bailey		2013 Spr	May 19			M	22 .	
Guillerm o (Willie) Benegas		2018 Spr	May 20			M M	49 . 49 .	
Guillerm o (Willie) Benegas Pasang Bhote		2018 Spr 2018 Spr	May 21 May 16			M	49 .	•
Pasang Bhote		2018 Spr 2018 Spr	May 17		-	M	44 .	
Ms. Linda Doreen Blakely	EVER	_	May 17		-	F	44	•
Ms. Linda Doreen Blakely		2018 Spr 2018 Spr	May 18			F	44 .	
Adam Stephen Booth		2018 Spr 2018 Spr	May 17			M	36 .	
Adam Stephen Booth		2018 Spr	May 18			M	36 .	
Kenton Edward Cool		2013 Spr	May 19			M	39 .	
Kenton Edward Cool	LHOT	-	May 20			M	39 .	
Edmund Guy Cotter	EVER	2018 Spr	_		New Zealand	M	55 .	
Edmund Guy Cotter	LHOT	2018 Spr	May 17	08:00	New Zealand	M	55 .	
Kristoffer Jon (Kris) Erickson	EVER	2012 Spr	May 25	05:30	USA	M	38 .	
Kristoffer Jon (Kris) Erickson	LHOT	2012 Spr	May 26	05:00	USA	M	38 .	
Francois Godcharles	EVER	2018 Spr	May 21	05:29	USA	M	54 .	
Francois Godcharles		2018 Spr	May 22			M	54 .	
Martin Alexander Grieder		2013 Spr	-		Switzerland	M	47 .	
Martin Alexander Grieder		2013 Spr	_		Switzerland	M	47 .	
Michael Winston Grigsby		2013 Spr	May 18			M	42 .	
Michael Winston Grigsby		2013 Spr	May 19			M	42 .	
Jonathan Christian Gupta		2018 Spr 2018 Spr	May 14			M M	31 . 31 .	
Jonathan Christian Gupta Thomas Halliday		2016 Spr 2011 Spr	May 15 May 19			M	49 .	
Thomas Halliday Thomas Halliday		2011 Spr 2011 Spr	May 20			M	49 .	•
Ms. Naoko Harayama		2017 Spr	May 25			F	46 .	·
Ms. Naoko Harayama		2017 Spr	May 26		Japan	F	46 .	
Jam es Michael Horst		2011 Spr	May 14	09:30	-	M	32 .	
Jam es Michael Horst	LHOT	2011 Spr	May 15	05:30	USA	M	32 .	
Benjamin Mason (Ben) Jones	EVER	2013 Spr	May 18	07:45	USA	M	34 .	
Benjamin Mason (Ben) Jones	LHOT	2013 Spr	May 19	07:00	USA	M	34 .	
Takanobu Kajiyam a	EVER	2017 Spr	May 25	06:30	Japan	M	46 .	
Takanobu Kajiyam a		2017 Spr	May 26		Japan	M	46 .	
Kah Shin Leow	EVER	2018 Spr	-		Singapore	M	38 .	
Kah Shin Leow	LHOT	2018 Spr	-		Singapore	M	38 .	
Jiang-Hong Li		2018 Spr	May 21			M	52 .	
Jiang-Hong Li	LHOT		May 22			M	52 .	
Garrett Christian Madison		2011 Spr	May 19			M	32 .	
Garrett Christian Madison		2011 Spr	May 20			M	32 .	
Garrett Christian Madison		2013 Spr	May 18			M	34 .	
Garrett Christian Madison Garrett Christian Madison		2013 Spr 2018 Spr	May 19 May 18			M M	34 . 39 .	
Garrett Christian Madison Garrett Christian Madison		2018 Spr 2018 Spr	May 18			M M	39 . 39 .	•
Joshua Joseph Miller		2016 Տբա 2018 Տբա	May 18			M	39 . 44 .	
Joshua Joseph Miller Joshua Joseph Miller		2018 Spr 2018 Spr	May 19			M	44 .	
Matthew Joseph Moniz		2018 Spr 2018 Spr	May 20			M	20 .	
Matthew Joseph Moniz		2018 Spr 2018 Spr	May 21			M	20 .	
	2.1.0 1	~ Pu	y #1					

Multi-8000
m Ascent List – Everest & Lhotse on Successive Days

The above report is generated by selecting EVER and LHOT as the 8000m pairs and Successes on Successive Days as the Time Frame with a prompted Day Span of 1.

Multi-Peak Summary

The **Multi-Peak Summary** report gives information about climbers that have attempted multiple peaks in Nepal.

To generate the report, select Multi-Peak Summary in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Muliti-Peak Si	ummary Options
Peak IDs	ANN1 ANNM ANNE ROCN Select Peak
	Enter 2, 3, or 4 Peak IDs
Year/Season	1950 to 2018 All 🔻
Citizenship	
Time Frame	Single Season ▼
Group	All 🔻
Scope	All Attempts & Successes <u>▼</u>
	☐ Include BC Only & No Intent to Smt ☐ Include Hired with Missing Biodata
	OK Cancel Help

The options for the Multi-8000 Ascents List report are:

Peak IDs – two, three or four peak IDs
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Time Frame
All Successes
Successes in a Single Year
Successes in a Single Season
Group – group of members displayed
All Successes
Women Only
Members Only
Hired Only
Scope
All Attempts & Successes
Successes Only

Include BC Only and climbers with no intent to summit Include Hired with Missing Biodata

	Name Peak					. 1.00					
Name	Name		_		-			aks			
Name Peak Year/Sea Date Time Result Citizenship Sex Age 02 Death Brich (Ueli) Buehler ANNI 1984 Aut Oct 25 - 7425m Switzerland M 23 Y Brich (Ueli) Buehler ANNI 1984 Aut Oct 25 - 7425m Switzerland M 23 Y Brich (Ueli) Buehler ANNI 1984 Aut Oct 22 - 7100m Switzerland M 23 Y Brich (Ueli) Buehler ANNI 1984 Aut Oct 22 - 7100m Switzerland M 23 Y Brich Durrer ANNI 1984 Aut Oct 22 - 7100m Switzerland M 31 Y Brick Dourrer ANNI 1984 Aut Oct 24 - 7425m Switzerland M 24 Y Britz Hobi ANNI 1984 Aut Oct 24 - 7425m Switzerland M 24 Y	Name Peak Year/Seas Date Time Result Citizenship Sex Age 02 Death Ulfrich (Uei) Buehler ANNI 1984 Aut Oct 25 7425m Switzerland M 23 Y Ulfrich (Uei) Buehler ANNI 1984 Aut Oct 25 -7425m Switzerland M 23 Y Ulfrich (Uei) Buehler ANNI 1984 Aut Oct 22 -7425m Switzerland M 23 Y Ulfrich (Uei) Buehler ANNI 1984 Aut Oct 22 -7100m Switzerland M 23 Y Bruno Durrer ANNI 1984 Aut Oct 22 -7100m Switzerland M 31 Y Bruno Durrer ANNI 1984 Aut Oct 22 -7100m Switzerland M 31 Y Bruno Durrer ANNI 1984 Aut Oct 24 -7425m Switzerland M 24 Y Fritz Hobi ANNI 1984 Aut Oct 24										
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-	•	-					7425m				
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		Count = 6									
		19/02/2019 Attempts on Multiple	Different Peaks (The	Him alayan	D at a base)				F	Page 1

Multi-Peak Summary – Attempts on Annapurna I, Annapurna Middle, Annapurna East and Roc Noir in a single season.

Ascent & Death Count Summary

The **Ascent & Death Count Summary** report summarizes the counts of summiters and decedents for a range of peaks.

To generate the report, select Ascent & Death Count Summary in the **Peaks** submenu. Select the options that you want in the options dialog box.

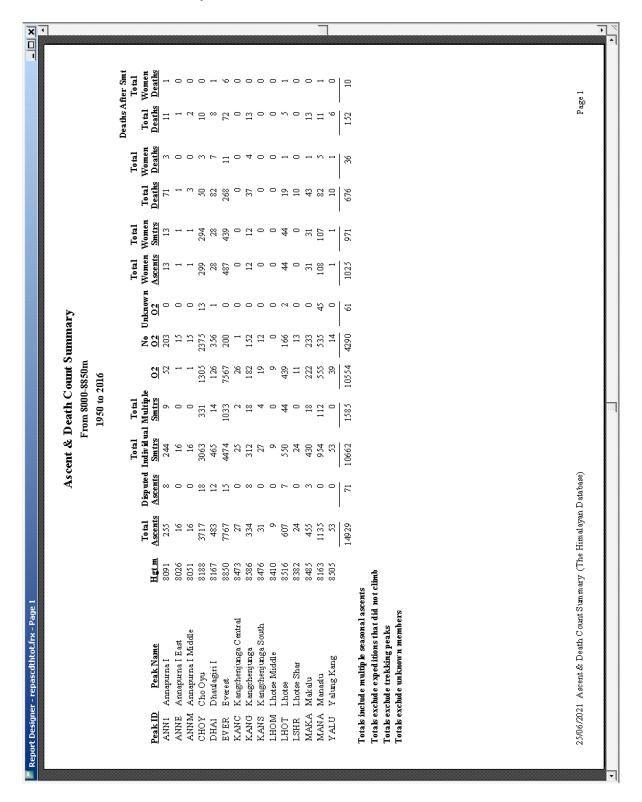
Set Ascent & Death C	ount Su	mn	nary Opt	ions	
Altitude Range	8000	to	8850	8000ers	▼
Year/Season	1950	to	2016	All	_
Citizenship					
					_
Group	All Suc	es	ses		
Oxygen	All				▼
Ascents/Deaths	Ascent	s &	Deaths		_
Routes	All Rou	tes			_
Format	Summa	ιгу	Statistic	s Only	•
	✓ Inclu	de r	nultiple	seasonal as	cents
	Inclu	de e	expeditio	ns that did	not climb
	Inclu	de t	rekking	peaks	
	Inclu	de u	ınknowi	n members	
			_		
	OK			Cancel	Help

The options for the Ascent & Death Count Summary report are:

```
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Citizenship – one or two citizenships
Group – group of members displayed
      All Successes
      Women Only
      Members Only
      Hired Only
Oxygen – oxygen use (primarily for 8000ers)
      All
      No Oxygen
      Oxygen
      Unknown
Ascents / Deaths – output format
      Ascents & Deaths
      Ascents Only
      Deaths Only
```

Routes

All routes
Exclude AMCE Commercial Routes
Include only AMCE Commercial Routes
Exclude 8000m Standard Routes
Include only 8000m Standard Routes



Ascent and Death Count Summary Report - All 8000ers

Ascent & Death Rate Summary

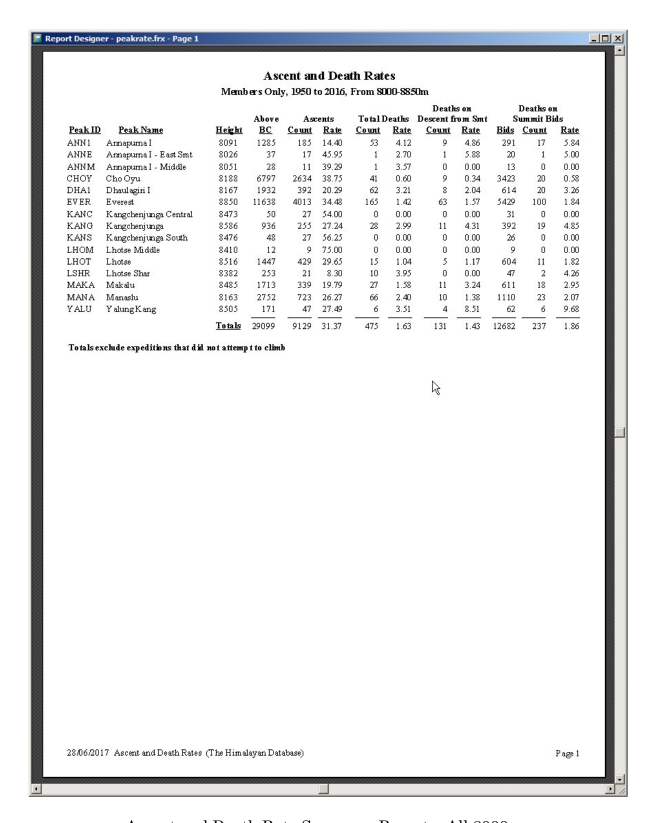
The **Ascent & Death Rate Summary** report calculates the ascent and death rates for a peak or a group of peaks.

To generate the report, select Ascent & Death Rate Summary in the **Peaks** submenu. Select the options that you want in the options dialog box.

Set Ascent & Dea	th Rate	Summ	ary Op	otions	
Peak ID or		Sel	ect Pe	ak	
Altitude Range	5000	to 8	850	All Peaks	_
Year/Season	1950	to 20	16	All	▼
Host Cntry	All			▼	
Group	Membe	rs Only	/	▼	
	🔽 Includ	de mult	tiple s	easonal as	cents
	_	_		ns that did i	not climb
	_	de trek de unki		eaks members	
	, mem	ac anna	iowii	members	
	OK		C	ancel	Help

The options for the Ascent & Death Rate Summary report are:

Peak ID (or)
Altitude Range – peak altitude range
Year/Season – expedition year/season range
Group – group of members displayed
Members Only
Hired Only
Members & Hired



Ascent and Death Rate Summary Report - All 8000ers

Prior/Post Peak Experience

The **Prior/Post Peak Experience** report shows the prior or post Nepalese climbing experience for members attempting a specified peak.

To generate the report, select Prior/Post Peak Experience in the **Peak** submenu. Select the options that you want in the options dialog box.

Set Prior/Post Pe	ak Experience Options
Prior/Post	Prior Experience ▼
Peak ID or	EVER Select Peak
Year/Season	2018 to 2018 All
Host Cntry	All 🔻
Group	All Members
Order	Member Name
	Exclude Sherpas and Tibetans
	OK Cancel Help

The options for the Prior/Post Peak Experience report are:

```
Prior/Post
Prior Peak Experience
Post Peak Experience
Peak ID
Year/Season – expedition year/season range
Group – group of members displayed
All Members
Women Mbrs Only
Mbr Repeaters Only
Mbr First Attempts Only
Order – listing order
Member Name
Citizenship
Member's Age
```

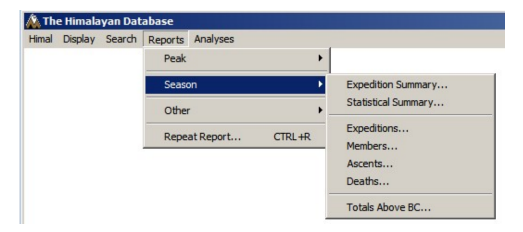
Exclude Sherpas and Tibetans (default)
(likely to have unrecorded prior or post hired experience)

		Prio	. Pe	ak]	3xpe	rience	Prior Peak Experience for Everest (8850m)	rest (8850	Œ,							
		Member	0 81	ıly, 2	018 ta	, 2018	Members Only, 2018 to 2018 (Spring), By Member Name	/ Mem	ber N	ame							
								Prior	Prior EVER	2	Prior	Prior 8000ers	SIS	Prio	Prior All Peaks	eaks	
Name	Cirizenshin	Š	A 99	Abv	į	ish P	Smt High Pt Vear/Seas	Exps	Aby BC Smts	ži mit	E C	Aby BC 5	Smits	EX.	Aby	Smits	Prior High Pt
Poonam	India				 }	8850			: ,	0	-		0	<u> </u>	0	0	0
Alex ander (Alex) Abramov	Russia	M	54	×	×	8850	2018 Spar	16	14	00	30	18	12	21	19	12	8850 EVER
Jose Maria (Pepe) Alcalde Gorina	Spain	M	35	×		8600	2018 Sper	0	0	0	0	0	0	0	0	0	0
Pramesh Sitaram Ale	India	M	19	×	¥	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Oliver Rantoul Peven Ames	US.A	M	29	×	¥	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Elvis Ancieta	Chile	M	45	×		6400	2018 Sper	0	0	0	0	0	0	0	0	0	0
Glen Anders	USA	M	59	×		5300	2018 Sper	0	0	0	П	-	-	1	-	-	8188 CHOY
Patrick Alain Arnoult	France	M	\$	×	×	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Akshay Malaka Atram	India	M	70	×		0	2018 Sper	0	0	0	0	0	0	0	0	0	0
Ms. Chhaya Suresh Atram	India	ᄄ	≎	×		0	2018 Sper	0	0	0	0	0	0	0	0	0	0
Jaim e Enrique Avila Velez	Ecuador	M	51	×		8600	2018 Sper	1		0	7	7	-	М	М	7	8163 MANA
Ms. Alyssa Nicole Azar	Australia	ഥ	21	×	ŭ	8850	2018 Spar	m	-	-	4	7	-	57	m	7	8850 EVER
Shekhar Babu Bachinep ally	India	M	33	¥		0	2018 Spor	5	m	-	10	00	-	10	00	-	8850 EVER
Ms. Gina Cleopatra Badescu	USA	ഥ	84	×		8400	2018 Spor	0	0	0	0	0	0	П	Н	0	5700 AMAD
Ajeet Bajaj	India	M	52	×	×	8850	2018 Spor	0	0	0	0	0	0	0	0	0	0
Ms. Deeya Suzannah Bajaj	India	ഥ	24	Ņ.	ŭ	8850	2018 Spar	0	0	0	0	0	0	0	0	0	0
Zbigniew Bak	Poland	M	46	×		0	2018 Sper	1	-	-	М	m	-	М	m	-	8850 EVER
Aleksei Bakulin	Russia	M	42	Þ		8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Alex ey Balakin	Russia	M	45	×	×	8850	2018 Spor	0	0	0	0	0	0	0	0	0	0
Actrian John Ballinger	UK	M	42	×	×	8850	2018 Spor	0,	<u>-</u> -	5	20	13	Ξ	32	28	70	8850 EVER
Yi-Fei Bao	China	M	38	×	⊶	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Sim on John Barnett	UK	M	43	×	×	8850	2018 Spr	0	0	0		-	0	-	-	0	6800 CHOY
Ms. Rosha Basnet	Nepal	щ	30	×	×	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
James Anthony Becker, Jr.	US.A	M	6			0	2018 Spr	0	0	0	0	0	0	0	0	0	0
Richard John Beek	S Africa	M	46	×	⊱	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Neal Jay Beidlem an	USA	M	28	×	¥	8850	2018 Sper	m	CI	CZ	9	5	m	7	ø	4	8850 EVER
Sylvain Beliveau	Canada	M	26	×		0089	2018 Sper	-	0	0	-	0	0	-	0	0	0
Vladimir Belkovich	Russia	M	44	×	×	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Guillermo (Willie) Benegas	USA	M	49	×	⋈	8850	2018 Sper	13	12	11	20	∾	14	24	22	17	8850 EVER
DavidBenovici	Switzerland	M	4	×	⊱	8850	2018 Spor	-		0	m	m	0	m	m	0	7700 EVER
Lei-Chen Bian	China	M	39	×	⊱	8850	2018 Spor	0	0	0		-	-	-		-	8163 MANA
Navdeep Bittu	India	M	8	×	þ	8850	2018 Spor	0	0	0	0	0	0	0	0	0	0
Ms. Linda Doreen Blakely	UK	ഥ	44	×	×	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Tym Douglas Blanchard	USA	M	30	×	Ņ.	8850	2018 Sper	0	0	0	0	0	0	0	0	0	0
Conan Tundra Bliss	USA	M	48	Ņ.	¥	8850	2018 Spr	М	m	7	4	4	7	4	ব	7	8850 EVER
Victor Bobok	Russia	M	53	×		6650	2018 Spr	9	9	5	9	9	5	10	=	٢	8850 EVER
Adam Stephen Booth	UK	M	36	×	×	8850	2018 Spor	-		-		-	-	2	CI	7	8850 EVER
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1.H. / 03 00/ 1	į															e e

Prior Peak Experience for all members on Everest, Spring 2018

Season Reports

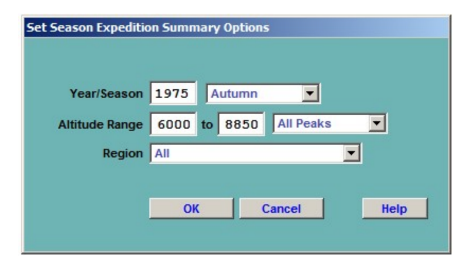
The **Season** submenu offers several varieties of seasonal reports:



Season Expedition Summary

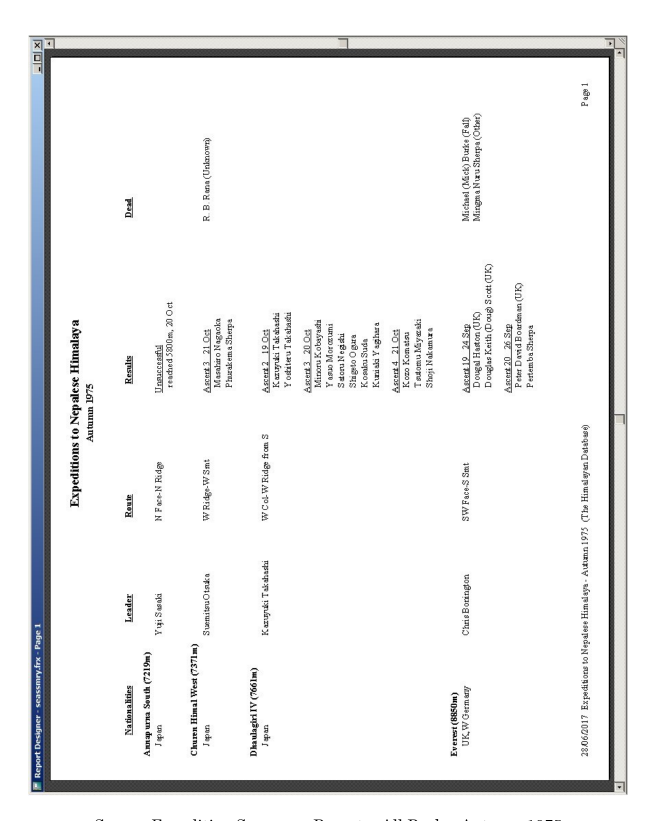
The **Season Expedition Summary** report lists all the expeditions for a specified season.

To generate the report, select Expedition Summary (Short) in the **Season** submenu. Select the options that you want in the options dialog box.



The options for the Season Expedition Summary report are:

Year/Season – expedition year and season Altitude Range – peak altitude range Region – expedition geographical region

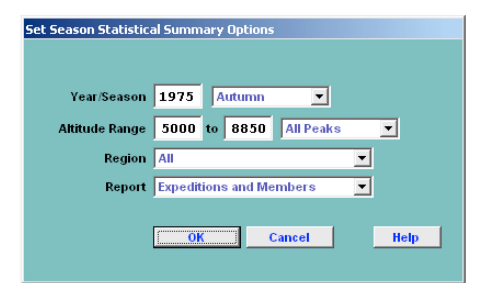


Season Expedition Summary Report - All Peaks, Autumn 1975

Season Statistical Summary

The **Season Statistical Summary** report gives a quantitative analysis of all the expeditions for a specified season.

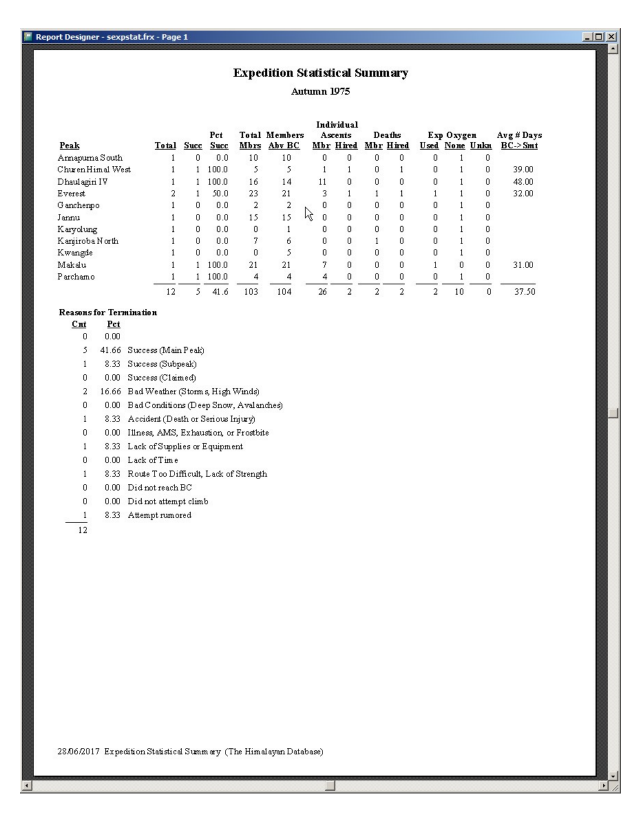
To generate the report, select Statistical Summary in the **Season** submenu. Select the options that you want in the options dialog box.



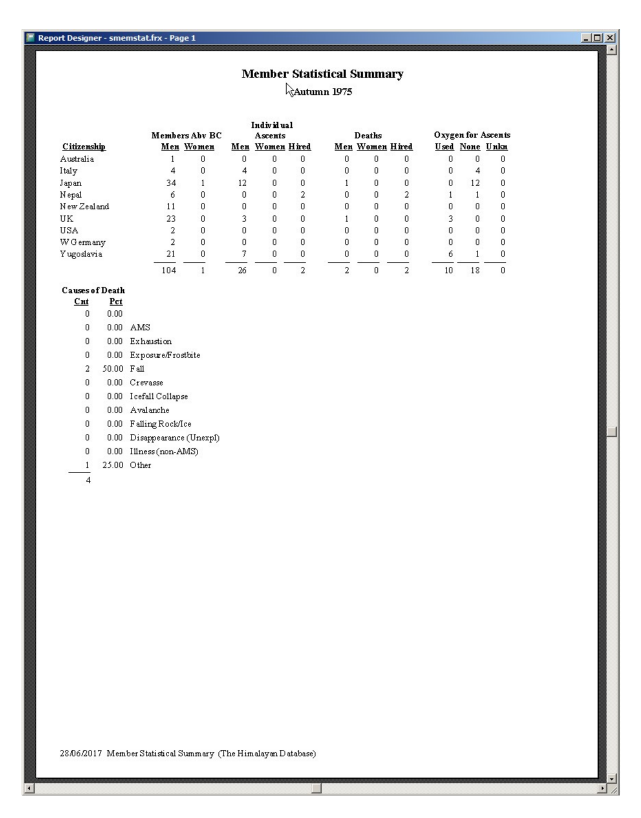
The options for the Season Statistical Summary report are:

Year/Season – expedition year and season
Altitude Range – peak altitude range
Region – expedition geographical region
Report – output style
Expeditions and Members (a two-part report)
Expeditions Only
Members Only

The Expedition and Members parts of the summary are given below:



Season Expedition Statistical Summary – All Peaks, Autumn 1975



Season Member Statistical Summary – All Peaks, Autumn 1975

Season Expeditions

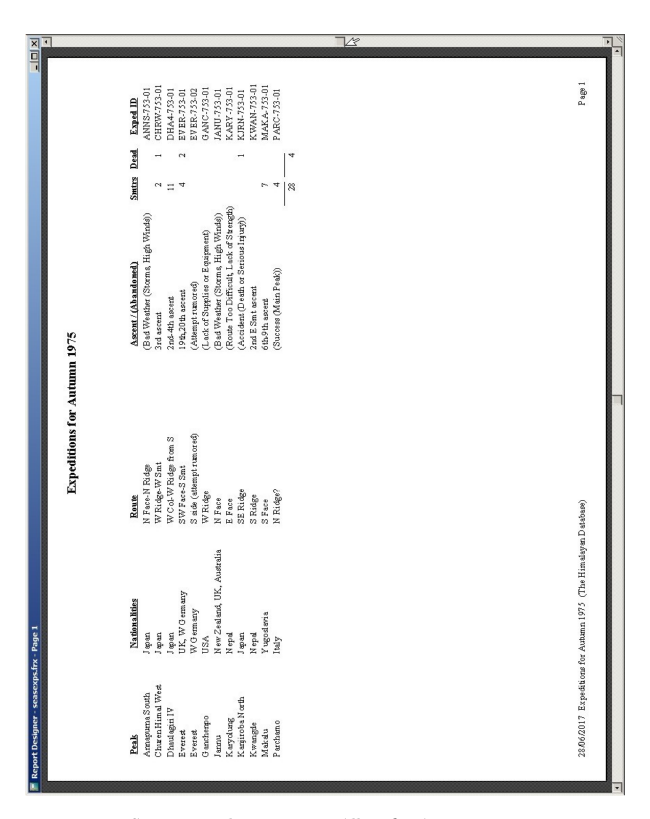
The **Season Expeditions** report lists all the expeditions for a specified season. This is an alternative report format to the Season Expedition Summary report described above.

To generate the report, select Expeditions in the **Season** submenu. Select the options that you want in the options dialog box.



The options for the Season Expedition report are:

Year/Season – expedition year and season Altitude Range – peak altitude range Region – expedition geographical region



Season Expedition Report – All Peaks, Autumn 1975

Season Members

The **Season Members** report lists all the members of expeditions for a specified season.

To generate the report, select Members in the **Season** submenu. Select the options that you want in the options dialog box.

Set Season Members	s Options
Year/Season	1975 All ▼
Peak ID	Select Peak
Altitude Range	5000 to 8850 All Peaks
Citizenship	
Region	All 🔻
Group	All Members
Order	Member Name
	Exclude BC Only and Not to BC
	Include Hired Personnel
	OK Cancel Help
	OK Cancel Help

The options for the Season Members report are:

Year/Season – expedition year and season
Peak ID – peak ID
Altitude Range – peak altitude range
Citizenship – citizenship
Region – expedition geographical region
Group – group of members displayed
All Members
Women Only
Order – listing order
Member Name
Citizenship
Member's Age

		Members for Autumn 1975 From 6000-8850m	r Aut	tumn 350m	197	w							
				7	7600								
Name	Citizenship	Status			7.1	Smt T	Trav S	Ski (02 02	2 Inj	i Dth		
	Japan	Climber	Z	37	≻				⊱ - β			CHRW-753-01	
ucm	rapan .	Climber	Z ;	- ;	H ;				Η ;		÷	ANINO-705-01	
Asaba, Yuji Atternell Westick Besil	Japan New Zealand	Climber	ZZ	2 58	> >				≯ >			DHA4753-01 IANII-753-01	
Azman, Janez (Janko)	Y ugoslavia	Climber	2	8 8	. >-	. 4			,			MAKA-753-01	
Belak-Srauf, Stanislav (Stane)	Y ugoslavia	Climber	M	34	Y	\			. ,		9 1	MAKA-753-01	
Beslin, Zoran	Y ugoslavia	Climber	M	24	٨	3 .						MAKA-753-01	
Boardman, Peter David	UK	Climber	M	24	٨	×						EVER-753-01	
Bornington, Christian John Storey (Chris)	UK	Leader	M	41	Y			100	100			EVER-753-01	
Boysen, Jan Anders Martin	W Germany	Climber	M	33	Y		000	100	85			EVER-753-01	
Braithwaite, Paul (Tut)	UK	Climber	M	29	¥		33					EVER-753-01	
Burke, Michael (Mick)	UK	Climber	M	34	Y		98				Y	EVER-753-01	
	Italy	Climber	M	0	Y	Ā			¥		1	PARC-753-01	
ilo	Y ugoslavia	Climber	M	28	A				. 2	;>-		MAKA-753-01	
J. (Mike)	UK	BC Manager	M	47			95 2		Y		9 1	EVER-753-01	
	UK	Climber	M	34	٨							EVER-753-01	
nard Astley	UK	Exp Doctor	M	31	7							EVER-753-01	
	UK	Climber	M	37	٨					Ċ	•	EVER-753-01	
Cowie, George Donald (Don)	UK	Climber	M	46	¥				¥			JANU-753-01	
Crawford, Lynn Stewart	New Zealand	Climber	M	37	Y			3	Ž.			JANU-753-01	
	Japan	Exp Doctor	M	44			304	85	Y		8.	KJRN-753-01	
Dingle, Graeme	New Zealand	Climber	M	29	¥			1	¥	1		JANU-753-01	
Doi, Tadashi	Japan	Climber	M	23	Y				¥			ANNS-753-01	
Dovzan, Janez	Y ugoslavia	Climber	M	30	¥	Α.						MAKA-753-01	
	UK	2nd Exp Doctor	M	28	Ā						•	EVER-753-01	
Erjavec, Boris	Y ugoslavia	Climber	M	25	Y.		100			>-		MAKA-753-01	
Estcourt, Nick	UK	Climber	M	32	¥.				•	8	3.	EVER-753-01	
Farrell, Peter Vincent	New Zealand	Leader	M	37	7		200	30	¥			JANU-753-01	
Fearnley, Harry Brian	UK	Exp Doctor	M	41	Y		100	87	Y			JANU-753-01	
Foley, Roger Deane	New Zealand	Journalist	M	25	Y				Y		1	JANU-753-01	
Fyffe, Allen	UK	Climber	M	28	Y							EVER-753-01	
ian	UK	Advance BC Manager	M	28	×						•	EVER-753-01	
Viki	Y ugoslavia	Climber	M	23	×	⊳			2			MAKA-753-01	
	USA	Climber	N	28	>				Δ			GANC-753-01	
	UK	Climber	Z	33	>	. ^			1	1 8	8	EVER-753-01	
mes	New Zealand	Climber	M	30	Y				>			JANU-753-01	
28/06/2017 Members for Autumn 1975 (T	(The Him alayan Database)	(se)										Page 1	-

Season Members Report – All Peaks, Autumn 1975, By Member Name

Season Ascents

The **Season Ascents** report lists all the summiters for a specified season.

To generate the report, select Ascents in the **Season** submenu. Select the options that you want in the options dialog box.

Set Season Ascents	Options
Year/Season	1975 All
Peak ID or	Select Peak
Altitude Range	5000 to 8850 All Peaks
Citizenship	
Host Cntry	All 🔻
Region	All 🔽
Group	All Successes
Order	Chronological by Peak
	OK Cancel Help

The options for the Season Ascents report are:

```
Year/Season – expedition year and season
```

Peak ID (or)

Altitude Range – peak altitude range

Citizenship – citizenship

Host Cntry – expedition host country (applies only to border peaks)

Region – expedition geographical region

Group – group of members displayed

All Successes

Multiple Successes Only

Women Only

Members Only

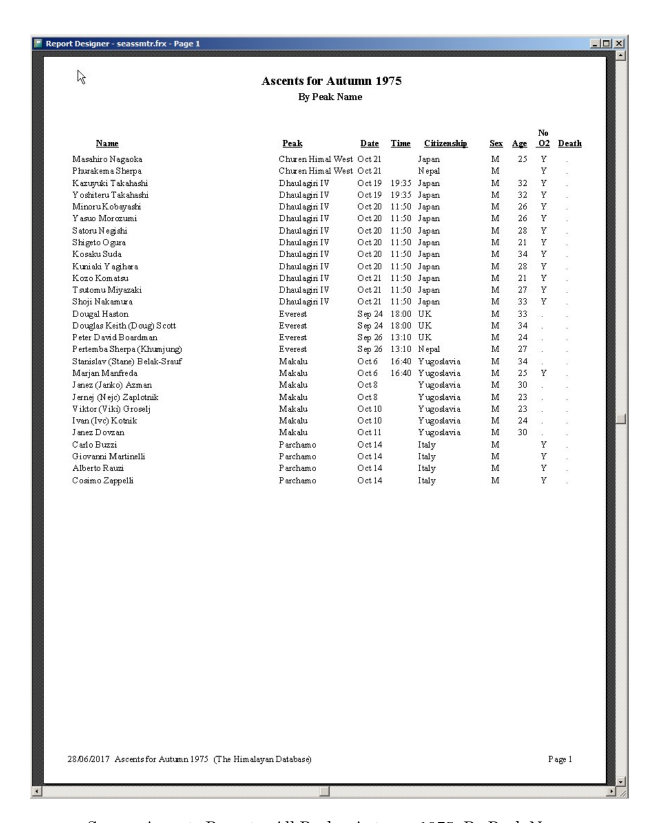
Hired Only

Order – listing order

Chronological by Peak ID

Member Name

Chronological

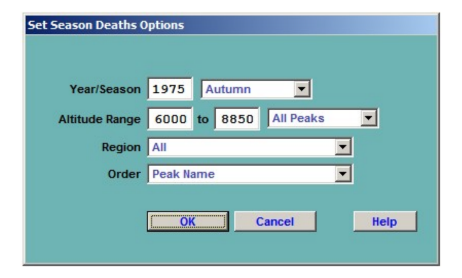


Season Ascents Report – All Peaks, Autumn 1975, By Peak Name

Season Deaths

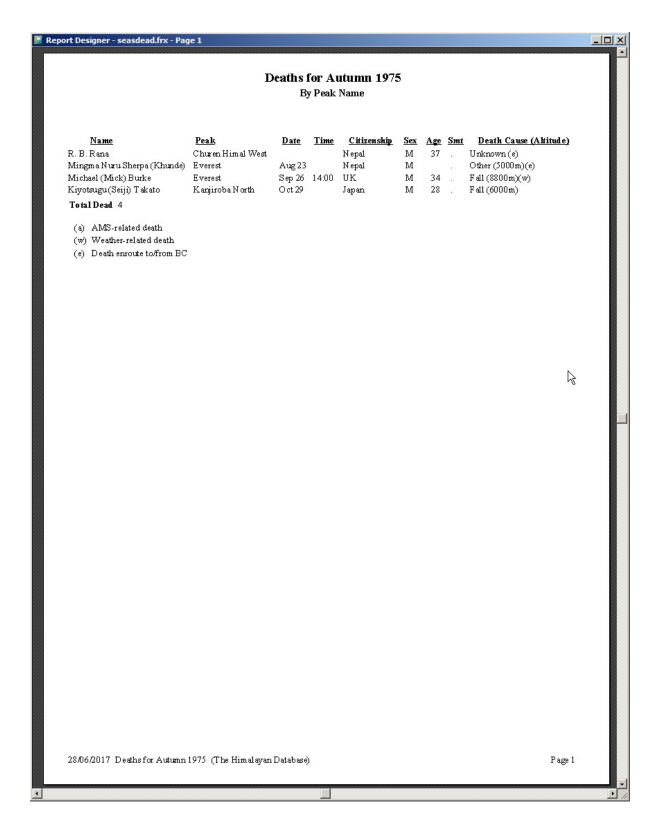
The **Season Deaths** report lists all the deaths for a specified season.

To generate the report, select Deaths in the **Season** submenu. Select the options that you want in the options dialog box.



The options for the Season Deaths report are:

Year/Season – expedition year and season Altitude Range – peak altitude range Region – expedition geographical region Order – listing order Member Name Peak Name



Season Deaths Report – All Peaks, Autumn 1975, By Peak Name

Season Totals Above BC

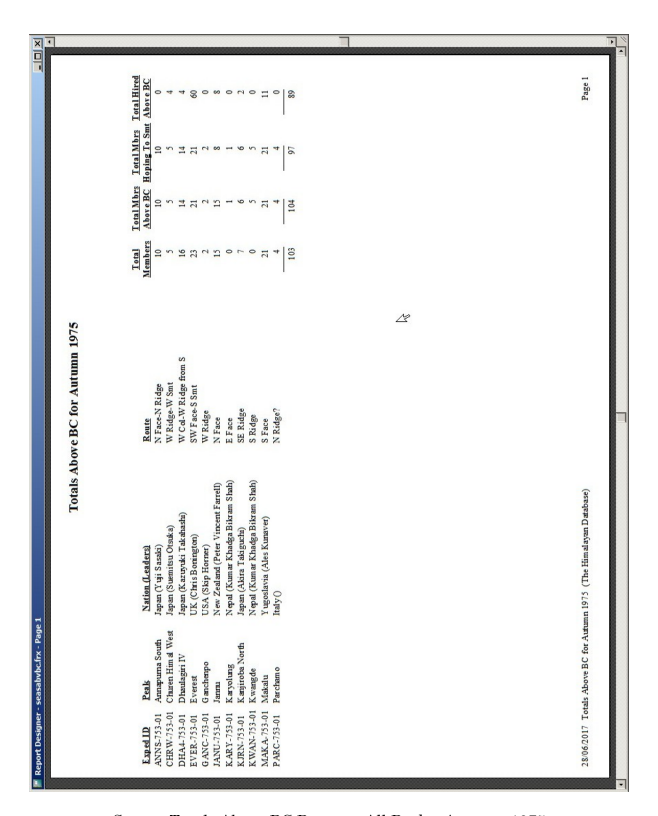
The **Season Totals Above BC** report gives the total number of climbers and hired personnel who went above base camp.

To generate the report, select Totals Above BC in the **Season** submenu. Select the options that you want in the options dialog box.



The options for the Season Totals Above BC report are:

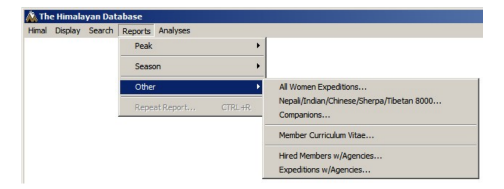
Year/Season – expedition year/season range Altitude Range – peak altitude range Region – expedition geographical region



Season Totals Above BC Report – All Peaks, Autumn 1975

Other Reports

The **Other** submenu offers three miscellaneous reports:



All Women Expeditions

The **All Women Expeditions** report lists all the expeditions on which only women climbers went above basecamp (excluding male hired members and advisors).

To generate the report, select All Women Expeditions in the **Other** submenu. Select the options that you want in the options dialog box (or omit the entry if you want all peaks).



Author Maria Author Maria March Abea Maria March Abea Marc	Mobius HAS Ascents Deaths Aby Mar. Hase April Hise Mar. Hise Mar. Hise Mar. Hise 1 0 3 0 1 0 0 1 0 1 0 0 0 0 0 1 0 1 1 1 0 0 0 0 1 0 1 1 1 0
S. Affica Cathy O'Dowd Y 1 0 3 Poland Anna Czerwinska Y 1 0 1 Italy Cristina Piolini . 1 1 0 1 Nepal Cristina Piolini . 1 1 0 1 Spain Ross Maria Fernandez Y 1 1 0 1 Skorea Oh Eun-Sun Y 1 1 0 1 Skorea Ross Maria Fernandez Y 1 1 0 1 Skorea Oh Eun-Sun Y 1 1 0 1 Skorea Carada Y 1 1 0 1 USA Meagen McGrath Y 1 1 0 1 Australia Australia Alessandra Pepper Y 1 0 1 UK Baryond Bervandra Gayen Y 1 1 0 1	
Poland Anna Czerwinska Y 1	
Haly Cristina Piolini . 1 1 0 1 0 Nepal Fem ba Doma Sherpa Y 1 1 0 1 1 Spain Rosa Maria Fernandez Y 1 1 0 1 1 S Korea Russell Brice Y 1 1 0 1 1 S Korea Kin Voung-Mi Y 1 1 0 1 1 S Korea Citco Weidlich Y 1 1 0 1 1 USA, Granda Meagan McGrath Y 1 1 0 1 1 Schad Meagan McGrath Y 1 1 0 1	
Nepal Pemba Doma Sherpa Y 1	
Spain Rosa Maria Fernandez Y 1 <td></td>	
S Korea OhEun-Sun Y 1 1 0 1 New Zealand, USA Russell Brice Y 1 1 0 1 1 S Korea Kim Young-Mi Y 1 1 0 1 1 Spain Clad Maria Zunel Y 1 1 0 1 1 Canada Meagan McGrath Y 1 1 0 1 1 Lidy Tan at Lunger Y 1 1 0 1 1 Spain Australia Australia Y 1 1 0 1 1 UK Australia Scott Wooluns Y 1 1 0 1 1 1 0 1 1 UK Mesanda Pepper Y 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
New Zealand, USA Russell Brice Y 1	
Skorea Kim Young-Mi Y 1 1 0 1 1 Spain Catalina Quesada . 1 1 0 1 0 USA Meagan McGrath Y 1 1 0 1 1 Italy Tam Maria Lunger Y 1 1 0 1 1 Australia Australia Alessanda Pepper Y 1 1 0 1 1 UKA, Poland Australia Scott Woolums Y 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1	
Spain Catalina Quesada 1 1 0 1 0 USA Cleo Weidlich 1 1 0 1 0 Canada Meegan McGrath Y 1 1 0 1 1 Italy Eva Maria Zarzuelo Y 1 1 0 1 1 Spain Australia Abesandra Pepper Y 1 1 0 1 1 UK Scott Woolums Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 <	
USA Cleo Weidlich . 1 1 0 1 0 Canada Meagan McGrath Y 1 1 0 1 1 Italy Tam ar Lunger Y 1 1 0 1 1 Spain Eva Maria Zarzuelo Y 1 1 0 1 1 USA, Poland Australia Parvanch Kazemi Y 1 1 0 1 UK Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 UK Mestalia Christine Burke Y 1 1 0 1 1 USA, UK Ryan Waters Y 1 1 0 1 1 China Ryan Waters Y 1 1 0 1 0 USA, UK Ryan Sala Ryan Magars 1 1 <td></td>	
Canada Meagan McGrath Y 1	
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Spain Eva Maria Zarzuelo Y 1 1 0 1 Australia Alessanda Pepper . 1 1 0 1 0 USA, Poland Scott Woolums Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 Australia Christine Burke Y 1 1 0 1 1 USA, UK Ryan Waters Ryan Waters 1 1 0 0 0 USA, UK Nepal, India, UK Nim a Namegyal Sherpa . 2 2 0 1 0 0 China Elisabeth Revol Y 1 1 0 0 1 0 1 1 USA, UK Han Zi-Um Y 2 2 0 1 0 0 1	
Australia Alessanda Pepper . 1 1 0 1 0 USA, Poland Scott Woolums Y 1 1 0 1 1 Iran Melanie Southworth Y 1 1 0 1 1 UK Melanie Southworth Y 1 1 0 1 1 India Chhanda Gayen Y 1 1 0 1 1 USA, Hungary Chei Weidich Y 1 1 0 1 1 USA, UK Nepal, India, UK Nima Nwaters 1 1 0 0 0 China Han Zi, Jun Y 2 2 0 1 0 USA, UK Han Zi, Jun Y 2 2 0 1 0 China Elisabeth Revol Y 1 1 0 0 1	0 0 0 0
USA, Poland Scott Woodung IT. Y 1 0 1<	111111111111111111111111111111111111111
Iran Parvanch Kazeni Y 1 0 1	1 1 1 0 0 0
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Or. Materials Coltable SouthWorth Y 1	
India	
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US.A,UK Ryan Waters . 1 1 0 0 0 Nepal,India,UK Nima Namgyal Sherpa . 2 2 0 1 0 China Han Zi-Jun Y 2 2 0 1 2 France Elisabeth Revol Y 1 1 0 0 1 USA,UK Craig Van Hoy Y 1 1 0 1 1	1 0 0 0 0
Nepal_India_UK Nima Namgyal Sherpa . 2 2 0 1 0 China Han Zi-Jun Y 2 2 0 1 2 France Elisabeth Revol Y 1 1 0 0 1 USA_UK CraigVanHoy Y 1 1 0 1 1	0 0
China Han Zi-Jun Y 2 2 0 1 2 France Elisabeth Revol Y 1 1 0 0 1 USA,UK CraigVanHoy Y 1 1 0 1 1	0 1 0
France Elisabeth Revol Y 1 1 0 0 1 USA,UK CraigVan Hoy Y 1 1 0 1 1	1 3 1
USAUK CraigVanHoy Y I I 0 I I	
USA,UK CraigVanHoy Y 1 1	
Total Expeditions 25	
HAS = High A brinde Sum ord (usually declarics) or climb two advisors)	

 $All\ Women\ Expeditions\ Report-Lhotse$

Nepali/Indian/Chinese/Sherpa/Tibetan 8000

The **Nepali/Indian/Chinese/Sherpa/Tibetan 8000** report lists all Nepalis, Indians, Sherpas, or Tibetans that have climbed 8000m peaks.

To generate the report, select Nepali/Indian/... in the **Other** submenu. Select the group that you want in the options dialog box.



The groups for the report are:

Nepalis

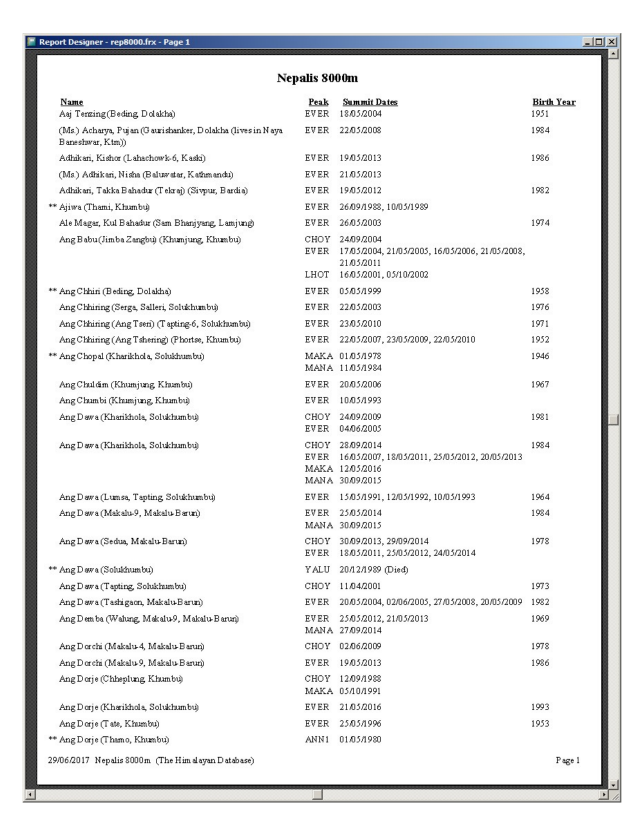
Indians

Chinese

Sherpas

Tibetans

Chinese Tibetans



Nepalis 8000 Report

Companions

The **Companions** report lists all of the climbing companions for a member.

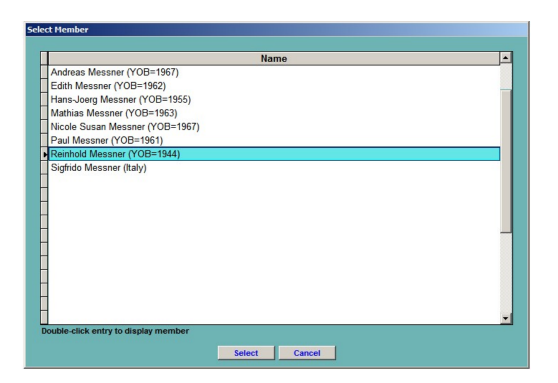
To generate the report, select Companions in the **Other** submenu. Enter the member's name and the options that you want in the options dialog box.



The options for the Companions report are:

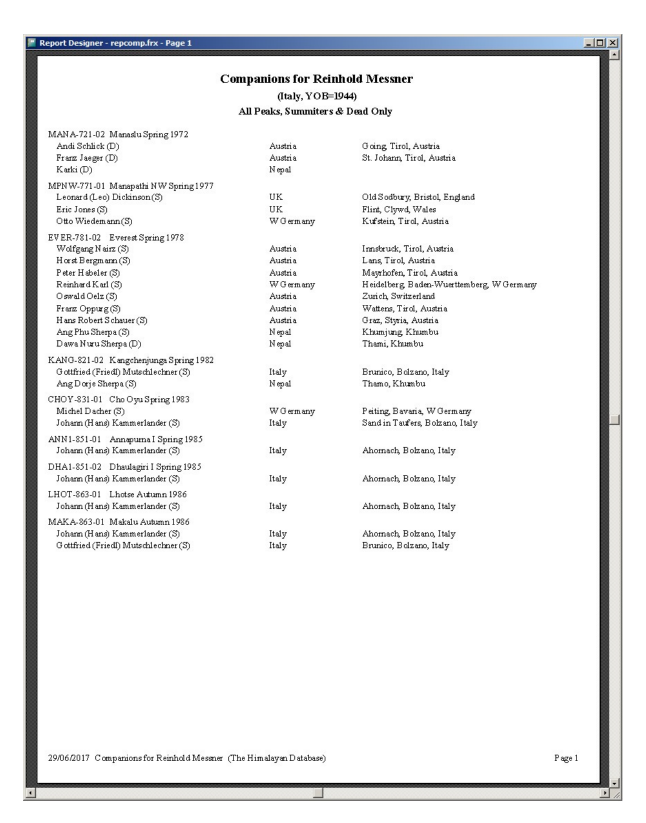
```
Family Name
Given Name (optional)
Peak ID
Group – group of companions displayed
Members & Hired
Members Only
Hired Only
Scope
All Members
Summiters & Dead Only
```

After clicking the **OK** button, select the member that you want:



C	ompanions for Rein	hold Messner	
C.	(Italy, YOB=1		
	(Italy, 10B-1	(E. (s)(E)	
	All Peaks		
IAN A-721-02 Manaslu Spring 1972			
Wolfgang Nairz	Austria	Innsbruck, Tirol, Austria	
Andi Schlick (D)	Austria	Going Tirol, Austria	
Maximilian-Horst Fankhauser	Austria	Neustift, Tirol, Austria	
Hans-Joerg Hochfilzer	Austria	Going Tirol, Austria	
Hans Hofer	Austria	Neukirchen, Upper Austria, Austria	
Franz Jaeger (D)	Austria Austria	St. Johann, Tirol, Austria	
Josef (Josl) Knoll Oswald Oelz	Austria	Innsbruck, Tirol, Austria	
Karki (D)	Austra Nepal	Bregerz, V orarlberg, Austria	
Urkien Sherpa	N epal	Khumjung, Khumbu	
	Im		
IAKA-741-01 Makalu Spring 1974 Wolfgang Nairz	Austria	Innsbruck, Tirol, Austria	
Josef (Josl) Knoll	Austria	Innstruck, Tirol, Austria Innstruck, Tirol, Austria	
Walter Almberger	Austria	Eisenerz, Styria, Austria	
Horst Bergmann	Austria	Innsbruck, Tirol, Austria	
Y ves Buchheim	WGermany	Feldafing, Bavaria, W Germany	
Helmut (Helli) Hagner	Austria	Innsbruck, Tirol, Austria	
Gerhard Markl	Austria	Innsbruck, Tirol, Austria	
Oswald Oelz	Austria	Bregerz, V orarlberg, Austria	
Albert Precht	Austria	Bischofshofen, Salzburg, Austria	
Urkien Sherpa	N ep al	Khumjung Khumbu	
HOT-751-01 Lhotse Spring 1975			
Riccardo Cassin	Italy	Lecco, Italy	
Giuseppe (Def) Alippi	Italy	Abbadia Lariana, Lecco, Italy	
Luigi (Gigi) Alippi	Italy	Piani Resinelli, Lecco, Italy	
Aldo Anghileri	Italy	Lecco, Italy	
Giovanni (Gianni) Arcari	Italy	Monza, Milano, Italy	
Sereno Barbacetto	Italy	Bolzano, Italy	
Franco Chierego Mario Conti	Italy Italy	V erono, Italy Lecco, Italy	
Mario Curnis	Italy	Nembro, Bergamo, Italy	
Alessandro Gogna	Italy	Milano, Italy	
Franco Gugiatti	Italy	Sondrio, Italy	
Aldo Leviti	Italy	Bolzano, Italy	
Fausto Lorenzi	Italy	Aosta, Italy	
I gnazio Piussi	Italy	U dine, Italy	
Ang Tshering Sherpa	N ep al	**************************************	
LAC-761-01 Glacier Dome Spring 1976			
Helmut (Helli) Hagner	Austria	Innsbruck, Tirol, Austria	
Anton Doellerl	Austria	Vienna, Austria	
Hildegard Fitzinger	WGermany	V elbert, North Rhine-Westphalia, W Germany	
Lothar Fitzinger	Germany	Velbert, North Rhine-Westphalia, Germany	
Alfred G aertner	Austria	Knittelfeld, Styria, Austria	
Rudolf Kassal	WGermany	Penzberg, Bavaria, W Germany	
Wolfgang Metka	Austria	Raukweil, Vorarlberg, Austria	
Alfred Muchithaler Franz Nothdurfter	Austria	Hallein, Salzburg, Austria	
Theodor Plaitner	Austria Austria	Salzburg Austria Innsbruck, Tirol, Austria	
Johann (Hans) Scharnagl	Austria	Koessen, Tirol, Austria	
Rudolf Scheitl	Austria	Baden, Lower Austria, Austria	
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Companions Report – All Companions for Reinhold Messner



Companions Report - Summiters & Dead Only for Reinhold Messner

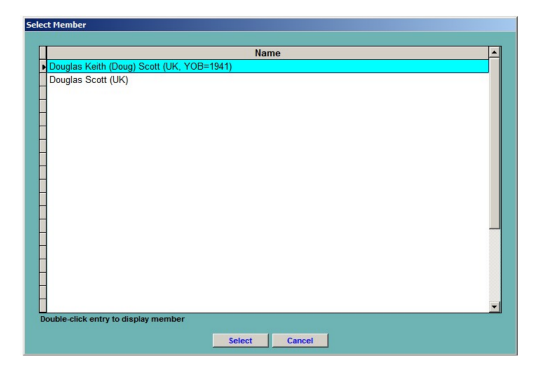
Member Curriculum Vitae

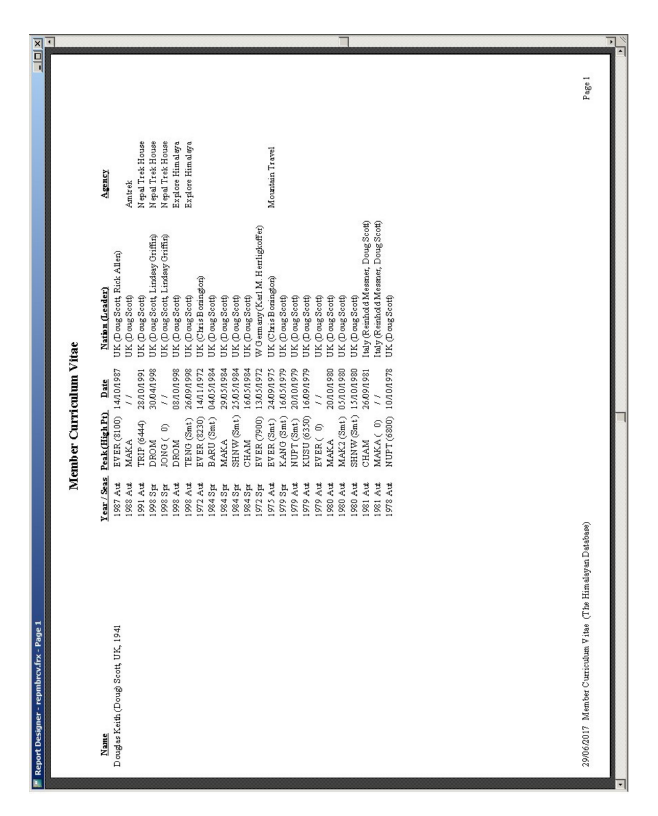
The **Member Curriculum Vitae** report gives information about all of the expeditions a member.

To generate the report, select Member Curriculum Vitae in the **Other** submenu. Enter the member's name in the options dialog box.



After clicking the **OK** button, select the member that you want:





Member Curriculum Vitae Report - Doug Scott

Hired Members w/Agencies

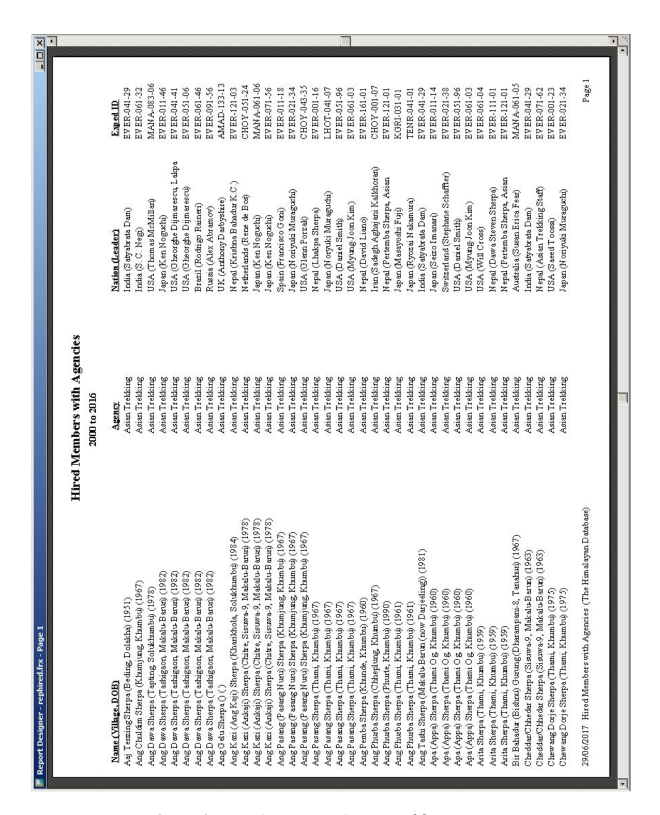
The **Hired Members w/Agencies** report lists the hired members that have worked with the trekking agencies in Nepal.



The options for the Hired Members w/Agencies report are:

```
Years – expedition year range
Order – report order
Name
Agency
Agency – limit report to a single agency (optional)
Family Name – limit report to a single family name (optional)
Given Name – limit report to a single given name (optional)
```

The most common options are giving a year range, name order and a single agency.

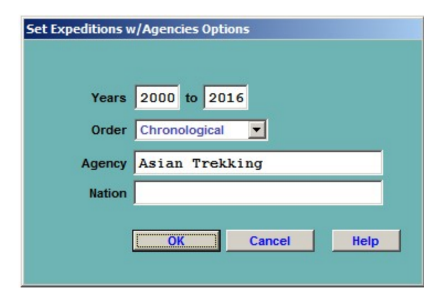


Hired Members w/Agencies – Asian Trekking, 2000-2016

Expeditions w/Agencies

The **Expeditions w/Agencies** report lists the expeditions that have worked with the trekking agencies in Nepal.

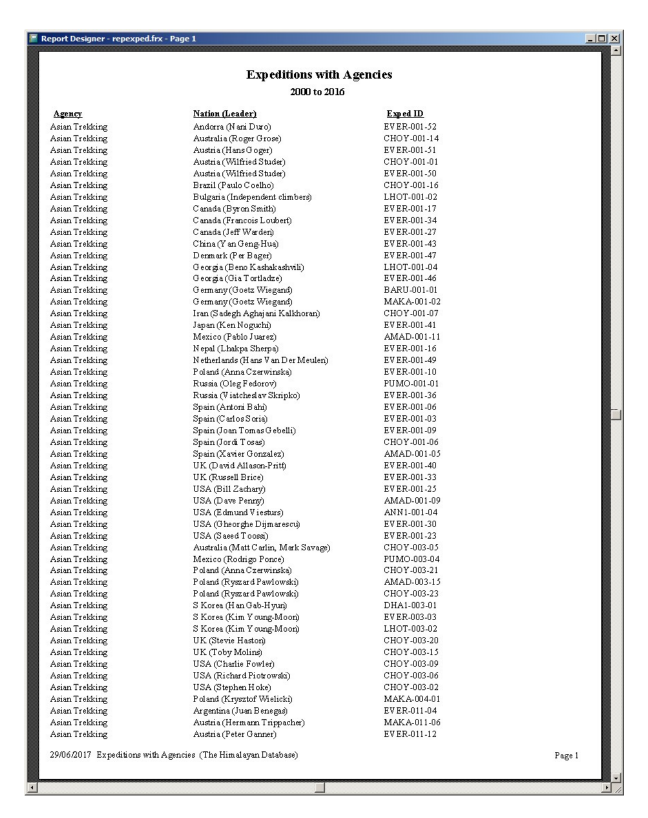
The options for the Expeditions w/Agencies report are:



The options for the Expeditions w/Agencies report are:

```
Years – expedition year range
Order – report order
Chronological
Nation
Agency
Agency – limit report to a single agency (optional)
Nation – limit report to a single nation (optional)
```

The most common options are giving a year range, chronological order and a single agency.



Expeditions w/Agencies – Asian Trekking, 2000-2016