REVOKED

Amendment

of

Statement of Principles concerning

ACQUIRED CATARACT

ICD CODE: 366

Veterans' Entitlements Act 1986

The Repatriation Medical Authority amends, under subsection 196B(3) of the *Veterans' Entitlements Act 1986* (the Act), Instrument No.240 of 1995 (Statement of Principles concerning acquired cataract) by:

- 1. inserting, immediately after paragraph 1(m), the following:
 - "(ma) having a solar UV damage factor ratio of at least 1.2; or";
- 2. inserting after the definition of "penetrating trauma to the lens" in paragraph 4, the following definitions:
 - "solar UV damage factor ratio' means the value obtained by applying the solar UV damage factor ratio formula. This may be calculated by using the computer program, UV Risk Version 3.3 (created by the Australian Radiation Laboratory using Microsoft® Visual BasicTM Programming System for Windows TM Professional Edition, Version 3.0) to the data concerning the exposure of the person to ultra violet (UV) radiation;

Note: (this note does not form part of the instrument) The computer program UV Risk Version 3.3 can be run on a personal computer with at least 8 megabytes of Random Access Memory, using the Microsoft® Windows™ version 3.1 graphical user interface. Further information may be obtained from the Department of Veterans' Affairs, PO Box 21, Woden ACT 2606.

"solar UV damage factor ratio formula" means:

where:

"total lifetime UV damage factor" means the numerical value calculated by the formula:

[MED cum (a,T)]
$$^{\beta-1}$$
 $\sum_{t=0}^{T}$ PAE (n,M,a) at age (T-t) $\cdot t^{\alpha-\beta}$

for the person's entire life, and where:

has the value of five and is a numerical constant associated with the age dependence of the cumulative incidence;

"b" has the value of two and is a biological amplification factor;

"a" is an anatomical body site;

"M" is a specified month of the year;

"MED" means minimal erythemal dose, where one MED is equal to 200 Joules of radiation per square metre of skin;

"[MED cum (a,T)]" is the cumulative solar UV dose to the skin for any given anatomical body site for the person's age at the time of the assessment;

"n" has the value specified in column 2 of Table 1 opposite the item in column 1 of that Table for each of the specified life activities set out in column 1:

Table 1—specified life activities

column 1	column 2
Service workday	1
Service weekend	2
Service recreation period one	3
Service recreation period two	4
Civilian workday	5
Civilian weekend	6
Civilian recreation period one	7
Civilian recreation period two	8

"PAE" means personal ambient exposure in MEDs, calculated for each and every month of a person's life based on an estimate of a typical month during each of the five year periods between the ages of 0 and 20 years and each of the ten year periods thereafter;

"PAE (n,M,a)" means the number calculated by the formula:

n-8

$$\sum_{n-1}$$
 MAE (M,L_n) . ABF_a . EF_n . TRF_n . ESF_n . CPF_n . ERF_n . W_n

where:

"ABFa"

is the anatomical body factor, and has the value specified in column 2 of Table 2 opposite the item in column 1 of that Table for each of the various body sites set out in column 1:

Table 2—body site

colu	mn 1	column 2
Face	e	0.15

"CPF_n"

is the clothing protection factor, and has the value assigned to a particular anatomical site proportionately according to the amount of protection provided by clothing and sun screen, ranging from a value of 1.00 for no protection to a value of 0.05 for full cover with heavy clothing for a given specified life activity in column 1 of Table 1;

"EFn"

is the exposure factor, and has the value specified in column 2 of Table 3 opposite the item in column 1 of that Table for different exposure situations set out in column 1:

Table 3—exposure situations

column 1	column 2
Indoor	0.10
Mainly indoor	0.20
Indoor and outdoor	0.35
Mainly outdoor	0.50
Outdoor	0.60

"ERFn"

is the environment reflectance factor, and has the value specified in column 2 of Table 4 opposite the item in column 1 of that Table for the different environment types set out in column 1:

Table 4—environment types

column 1	column 2
Urban	0.95
Rural	1.00
Maritime	1.00

where:

"Urban" means a location that is either a city

or a town;

"Rural" means a location that is bushland,

pastoral, or agricultural setting;

"Maritime" means either on the sea, lake, major

river, or directly adjacent to such a

body of water;

"ESF_n"

is the environment shade factor, and has the value specified in column 2 of Table 5 opposite the item in column 1 of that Table for the different environment shade types set out in column 1:

Table 5—environment shade types

column 1	column 2
Dense shade	0.50
Moderate shade	0.70
Light shade	0.90
No shade	1.00

where:

"Dense shade" means a location that is

predominantly under dense shade, such as jungle or

dense forest;

"Moderate shade" means a location that is

predominantly under moderate shade, such as open forest or high density

housing;

"Light shade" means a location that is

predominantly under light shade, such as lightly timbered country or low

density housing;

"No shade"

means a location that is predominantly without shade, such as open fields, tundra, beach, or ocean;

"MAE(M,L_n)" is the average daily ambient exposure for month, M, in location, L, assuming a long term average cloud cover, being the value, obtained from the Table set out in Schedule 1, that is contained in the row that corresponds to the particular latitude (rounded to the nearest five degrees) and is contained in the column that corresponds to the month of the year that is the particular month under consideration, for each specified life activity;

"TRF_n"

is the terrain reflectance factor, and has the value specified in column 2 of Table 6 opposite the item in column 1 of that Table for the different terrain types set out in column 1:

Table 6—terrain types

10010 0 001101110 0 000	
column 1	column 2
Brown	1.02
Black	1.04
Green	1.05
Open water	1.08
Sand	1.16
Snow	1.40

where:

"Black" means a terrain predominantly of

black material such as asphalt;

"Brown" means a terrain predominantly of

bare soil, clay, or buildings;

"Green" means a terrain predominantly of

green vegetation;

"Open Water" means an environment surrounded by

water;

"Sand" means a terrain predominantly of

light material such as white or yellow

sand;

"Snow" means a terrain that is predominantly

covered in snow;

"W_n" is an estimate of the number of days in a month in which a specified life activity in column 1 of Table 1 is performed, and where, for the purposes of this definition, every month is taken to have 30.4375 days;

"t" is the age in months of the person for the particular specified activity;

"T" is the age in months of the person at the time of assessment;

and,

"non-service UV damage factor" means the numerical value calculated by the formula:

[MED cum (a,T)]
$$^{\beta-1}$$
 $\sum_{t=0}^{T}$ PAE (n,M,a) at age (T-t) . $t^{\alpha-\beta}$

for the person's entire life, with the PAE for each month of the person's period or periods of relevant service being the arithmetic mean of the PAE for each and every month of the person's life, other than the period or periods of relevant service, where:

"a" has the value of five and is a numerical constant associated with the age dependence of the cumulative incidence;

"b" has the value of two and is a biological amplification factor;

"a" is an anatomical body site;

"M" is a specified month of the year;

"MED" means minimal erythemal dose, where one MED is equal to 200 Joules of radiation per square metre of skin;

"[MED cum (a,T)]" means the cumulative solar UV dose to the skin for any given anatomical body site for the person's age at the time of the assessment;

"n" has the value specified in column 2 of Table 7 opposite the item in column 1 of that Table for each of the specified life activities set out in column 1:

Table 7—specified life activities

olumn 2

"PAE" means personal ambient exposure in MEDs, calculated for each and every month of a person's life based on an estimate of a typical month during each of the five year periods between the ages of 0 and 20 years and each of the ten year periods thereafter;

"PAE (n,M,a)" is the numerical value calculated by the formula:

$$\sum_{n=1}^{\infty} MAE(M,L_n) . ABF_a . EF_n . TRF_n . ESF_n . CPF_n . ERF_n . W_n$$

where:

"ABFa"

is the anatomical body factor, and has the value specified in column 2 of Table 8 opposite the item in column 1 of that Table for each of the various body sites set out in column 1:

Table 8—body site

column 1	column 2
Face	0.15

"CPF_n"

is the clothing protection factor, and has the value assigned to a particular anatomical site proportionately according to the amount of protection provided by clothing and sun screen, ranging from a value of 1.00 for no protection to a value of 0.05 for full cover with heavy clothing for a given specified life activity in column 1 of Table 7;

"EFn"

is the exposure factor, and has the value specified in column 2 of Table 9 opposite the item in column 1 of that Table for different exposure situations set out in column 1:

Table 9—exposure situations

column 1	column 2
Indoor	0.10
Mainly indoor	0.20
Indoor and outdoor	0.35
Mainly outdoor	0.50
Outdoor	0.60

"ERFn"

is the environment reflectance factor, and has the value specified in column 2 of Table 10 opposite the item in column 1 of that Table for the different environment types set out in column 1:

Table 10—environment types

column 1	column 2
Urban	0.95
Rural	1.00
Maritime	1.00

where;

"Urban" means a location that is either a city

or a town;

"Rural" means a location that is bushland,

pastoral, or agricultural setting;

"Maritime" means either on the sea, lake, major

river, or directly adjacent to such a

body of water;

"ESF_n"

is the environment shade factor, and has the value specified in column 2 of Table 11 opposite the item in column 1 of that Table for the different environment shade types set out in column 1:

Table 11—environment shade types

column 1	column 2
Dense shade	0.50
Moderate shade	0.70
Light shade	0.90
No shade	1.00

where:

"Dense shade"

means a location that is predominantly under dense shade, such as jungle or dense forest; "Moderate shade" means a location that is

predominantly under moderate shade, such as open forest or high density

housing;

"Light shade" means a location that is

predominantly under light shade, such as lightly timbered country or low

density housing;

"No shade" means a location that is

> predominantly without shade, such as open fields, tundra,

beach, or ocean;

"MAE(M,L_n)" is the average daily ambient exposure for month, M, in location, L, assuming a long term average cloud cover, being the value, obtained from the Table set out in Schedule 1, that is contained in the row that corresponds to the particular latitude (rounded to the nearest five degrees) and is contained in the column that corresponds to the month of the year that is the particular month under consideration, for each specified life activity;

"TRF_n"

is the terrain reflectance factor, and has the value specified in column 2 of Table 12 opposite the item in column 1 of that Table for the different terrain types set out in column 1:

Table 12—terrain types

Tuble 12 terrain types	
column 1	column 2
Brown	1.02
Black	1.04
Green	1.05
Open water	1.08
Sand	1.16
Snow	1.40

where:

"Black" means a terrain predominantly of

black material such as asphalt;

"Brown" means a terrain predominantly of

bare soil, clay, or buildings;

"Green" means a terrain predominantly of

green vegetation;

"Open Water" means an environment surrounded by water;

"Sand" means a terrain predominantly of

light material such as white or yellow

sand;

"Snow" means a terrain that is predominantly

covered in snow;

"W_n" is an estimate of the number of days in a month in which a specified life activity in column 1 of Table 7 is performed, and where, for the purposes of this definition, every month is taken to have 30.4375 days;

"t" is the age in months of the person for the particular specified activity;

"T" is the age in months of the person at the time of assessment;";

Schedule 1

Average daily MED calculated for the given month and latitude
Data assumes long-term average cloud cover

Latitude	January	February	March	April	May	June	July	August	September	October	November	December
85°N	0.00	0.10	0.10	0.10	0.10	1.00	1.00	0.10	0.10	0.10	0.10	0.00
80°N	0.00	0.10	0.20	1.00	2.00	3.00	3.00	2.00	0.50	0.10	0.10	0.00
75°N	0.00	0.10	0.50	2.00	3.00	5.00	5.00	3.00	1.00	0.20	0.10	0.00
70°N	0.00	0.21	0.90	2.95	5.81	7.83	8.01	5.17	1.97	0.44	0.07	0.00
65°N	0.21	0.62	1.66	4.13	7.06	9.42	9.49	6.72	3.11	1.08	0.35	0.18
60°N	0.41	1.03	2.42	5.30	8.32	11.11	11.05	8.38	4.28	1.72	0.60	0.35
55°N	0.62	1.44	3.18	6.48	9.94	12.71	12.71	10.14	5.76	2.61	0.90	0.53
50°N	0.82	1.85	3.95	7.66	11.66	14.37	14.46	12.01	7.37	3.64	1.22	0.71
45°N	1.97	3.46	5.97	9.67	13.35	16.25	15.98	14.68	9.69	5.62	2.67	1.79
40°N	3.12	5.06	7.99	11.68	15.03	18.24	17.51	17.60	12.15	7.66	4.28	2.87
35°N	4.51	7.00	10.45	14.18	17.56	20.58	19.72	19.54	14.74	9.94	6.00	4.24
30°N	6.03	9.10	13.07	16.81	20.25	23.07	22.03	21.48	17.48	12.35	7.86	5.76
25°N	8.86	12.36	16.41	19.68	22.04	22.89	21.58	21.17	18.59	14.74	10.39	8.38
20°N	11.77	15.73	19.91	22.69	23.88	22.68	21.10	20.72	19.57	17.14	12.91	11.01
15°N	14.02	17.69	20.55	21.94	21.88	19.98	19.14	19.27	18.72	17.51	14.81	13.06
10°N	16.07	19.41	20.93	21.04	19.83	17.38	17.26	17.81	17.65	17.47	16.35	14.87
5°N	17.89	19.98	20.28	19.82	18.20	16.31	16.42	17.37	18.68	18.38	17.09	16.49
Equator	19.58	20.35	19.50	18.60	16.65	15.23	15.58	16.93	19.73	19.28	17.73	18.03
5°S	19.41	20.20	19.64	19.81	17.95	16.49	17.39	19.53	22.03	21.63	20.12	19.16
10°S	19.07	20.03	19.76	20.67	18.58	16.95	18.39	21.54	24.12	24.05	22.67	20.16
15°S	23.08	23.28	22.11	19.86	15.96	14.10	15.46	18.73	22.52	24.21	24.43	23.55
20°S	25.26	24.18	21.92	17.36	12.73	10.81	11.94	15.38	19.95	24.03	26.40	25.74
25°S	25.63	23.95	20.30	14.64	9.97	7.91	8.76	11.77	16.29	20.70	24.36	25.80
30°S	25.96	23.59	18.60	11.97	7.32	5.25	5.85	8.45	12.87	17.56	22.39	25.85
35°S	22.99	20.31	15.45	9.42	5.53	3.99	4.38	6.46	10.23	14.48	19.13	22.54
40°S	20.18	17.23	12.51	7.06	3.90	2.80	3.05	4.66	7.82	11.66	16.13	19.45
45°S	17.42	14.15	9.57	5.00	2.62	1.79	2.00	3.29	5.90	9.57	13.77	16.92
50°S	15.74	12.14	7.43	3.18	1.30	0.75	0.90	1.87	4.15	7.68	12.20	15.53
55°S	14.16	10.46	6.08	2.49	1.00	0.57	0.67	1.46	3.40	6.68	10.87	13.99
60°S	12.57	8.78	4.74	1.80	0.69	0.38	0.45	1.04	2.64	5.68	9.53	12.45
65°S	10.98	7.09	3.39	1.11	0.38	0.19	0.22	0.62	1.89	4.68	8.20	10.92
70°S	9.40	5.41	2.05	0.42	0.08	0.00	0.00	0.21	1.14	3.68	6.86	9.38
75°S	6.00	3.00	1.00	0.20	0.10	0.00	0.00	0.10	1.00	2.50	4.00	5.00
80°S	3.00	1.50	0.50	0.10	0.10	0.00	0.00	0.00	0.50	1.50	1.50	2.00
85°S	1.00	0.50	0.10	0.10	0.10	0.00	0.00	0.00	0.10	1.00	1.00	2.00

3. The amendments made by this instrument apply to all matters to which Instrument No.240 of 1995 and section 120B of the Act apply.

Dated this	Sixteenth	day of	August	1996
The Commo	on Seal of the)		
Repatriation	Medical Authority)		
was affixed	to this instrument)		
in the presen	nce of:)		
		KEN DONALD		

CHAIRMAN