

40 ft

H V Z D S

32 ft

N C V K D

25 ft

C Z S H N

20 ft

O N V S R

16 ft

K D N R O

12 ft

==== Z K C S V ====

10 ft

D V O H C

8 ft

O H V C K

6 ft

H Z C K O

5 ft

N C K H D

4 ft

Z H C S R

3 ft

S Z R D N

2 1/2 ft

H C D R O

2 ft

R D O S N

Chart prepared by Alex Eulenberg, 15 Jun 2009, based on the standard established by the National Eye Institute's Early Treatment Diabetic Retinopathy Study (ETDRS). Sloan font courtesy of Denis Pelli.

This chart and more available at [I-SEE.org](http://I-SEE.org)

40 ft

N C K Z O

32 ft

R H S D K

25 ft

D O V H R

20 ft

C Z R H S

16 ft

O N H R C

12 ft

==== D K S N V ====

10 ft

Z S O K N

8 ft

C K D N R

6 ft

S R Z K D

5 ft

H Z O V C

4 ft

N V D O K

3 ft

V H C N O

2 1/2 ft

S V H C Z

2 ft

O Z D V K

Chart prepared by Alex Eulenberg, 15 Jun 2009, based on the standard established by the National Eye Institute's Early Treatment Diabetic Retinopathy Study (ETDRS). Sloan font courtesy of Denis Pelli.

This chart and more available at [I-SEE.org](http://I-SEE.org)

40 ft

D S R K N

32 ft

C K Z O H

25 ft

O N R K D

20 ft

K Z V D C

16 ft

V S H Z O

12 ft

==== HDKCR ====

10 ft

C S R H N

8 ft

S V Z D K

6 ft

N C V O Z

5 ft

R H S D V

4 ft

S N R O H

3 ft

O D H K R

2 1/2 ft

Z K C S N

2 ft

C R H D V

Chart prepared by Alex Eulenberg, 15 Jun 2009, based on the standard established by the National Eye Institute's Early Treatment Diabetic Retinopathy Study (ETDRS). Sloan font courtesy of Denis Pelli.

This chart and more available at [I-SEE.org](http://I-SEE.org)