RAPID ASSESSMENT FOR AVOIDABLE BLINDNESS					
A. GENERAL INFORMATION Year - month: 2 0 1 4 -					
Survey area: NORTHER			Cluster:	Individual n	o.:
Name:		<u> </u>	Sex: Male: O (1)	Age (year	
			Female: O (2)		
Examination status:					
Examined: O (1) (go to B) Refused: O (3) (go to E)					
Not available: O (2) (go to E) Not able to communicate: O (4) (go to E)					
Always ask: "Did you ever have any problems with your eyes?" Yes: O (1) No: O (2)					
If not available - details (availability / tel number / address)					
B. VISION			C. LENS EXAMINATION	Right eye	Left eye
Uses distance glasses:	No: O (1) Yes: O (2)	Normal lens / minimal lens opacity:	O (1)	O (1)
Uses reading glasses:	No: O (1) Yes: O (2)	Obvious lens opacity:	O (2)	O (2)
			Lens absent (aphakia):	O (3)	O (3)
Presenting vision	Right eye	Left eye	Pseudophakia without PCO:	O (4)	O (4)
Can see 6/12	O (1)	O (1)	Pseudophakia with PCO:	O (5)	O (5)
Cannot see 6/12			No view of lens:	O (6)	O (6)
but can see 6/18	O (2)	O (2)			
Cannot see 6/18					
but can see 6/60	O (3)	O (3)	D. MAIN CAUSE OF PRESENTING VA<6/12 Principal		
Cannot see 6/60			(Mark only one cause for each eye)	cause in
but can see 3/60	O (4)	O (4)	Right ey	<u>e Left eye</u>	<u>person</u>
Cannot see 3/60			Refractive error: O (1) O (1)	O (1)
but can see 1/60	O (5)	O (5)	Aphakia, uncorrected: O (2	2) O (2)	O (2)
Light perception (PL+)	O (6)	O (6)	Cataract, untreated: O (3	3) O (3)	O (3)
No light perception (PL-)	O (7)	O (7)	Cataract surg. complications: O (4	4) O (4)	O (4)
			Pterygium: O (5	5) O (5)	O (5)
Pinhole vision	Right eye	Left eye	Corneal opacity: O (6	6) O (6)	O (6)
Can see 6/12	O (1)	O (1)	Phthisis: O (7	7) O (7)	O (7)
Cannot see 6/12	. ,	` '	Myopic Degeneration: O (8		O (8)
but can see 6/18	O (2)	O (2)	Glaucoma: O (9		O (9)
Cannot see 6/18	. ,	` '	Diabetic retinopathy: O (O (10)
but can see 6/60	O (3)	O (3)	ARMD: O (O (11)
Cannot see 6/60	. ,	` '	Other posterior segment: O (O (12)
but can see 3/60	O (4)	O (4)	All globe/CNS abnormalities: O (O (13)
Cannot see 3/60	. ,	, ,	Not examined: can see 6/12 O (O (14)
but can see 1/60	O (5)	O (5)	· ·	, , ,	, ,
Light perception (PL+)	O (6)	O (6)			
No light perception (PL-)	0 (7)	0 (7)	G. DETAILS ABOUT CATARACT	OPERATION	
	. ,	` '		Right eye	Left eye
			Age at operation (years)		
E. HISTORY, IF NOT EXAMINED			Place of operation		<u> </u>
(From relative or neighbo	ur)		Government hospital	O (1)	O (1)
Believed	Right eye	Left eye	Voluntary / charitable hospital	O (2)	O (2)
Not blind	O (1)	O (1)	Private hospital	O (3)	O (3)
Blind due to cataract	O (2)	O (2)	Eye camp / improvised setting	O (4)	O (4)
Blind due to other causes	O (3)	O (3)	Traditional setting	O (5)	O (5)
Operated for cataract	O (4)	O (4)	Type of surgery	, ,	` ,
•	,	()	Non IOL	O (1)	O (1)
			IOL implant	O (2)	O (2)
F. WHY CATARACT SURGERY WAS NOT DONE			Couching	O (3)	O (3)
(Mark up to 2 responses, if VA<6/18, not improving			Cost of surgery		
with pinhole, with visually impairing lens opacity in			Totally free	O (1)	O (1)
one or both eyes)		Partially free	O (2)	O (2)	
			Fully paid	O (3)	O (3)
Need not felt		O (1)	Cause of VA<6/12 after cataract sur		
Fear of surgery or poor result	:	O (2)	Ocular comorbidity (Selection)	O (1)	O (1)
Cannot afford operation		O (3)	Operative complications (Surgery)	O (2)	O (2)
Treatment denied by provider		O (4)	Refractive error (Spectacles)	O (3)	O (3)
Unaware that treatment is possible		O (5)	Longterm complications (Sequelae		O (4)
No access to treatment		O (6)	Does not apply - can see 6/12	O (5)	O (5)
Local reason (optional)		O (7)			