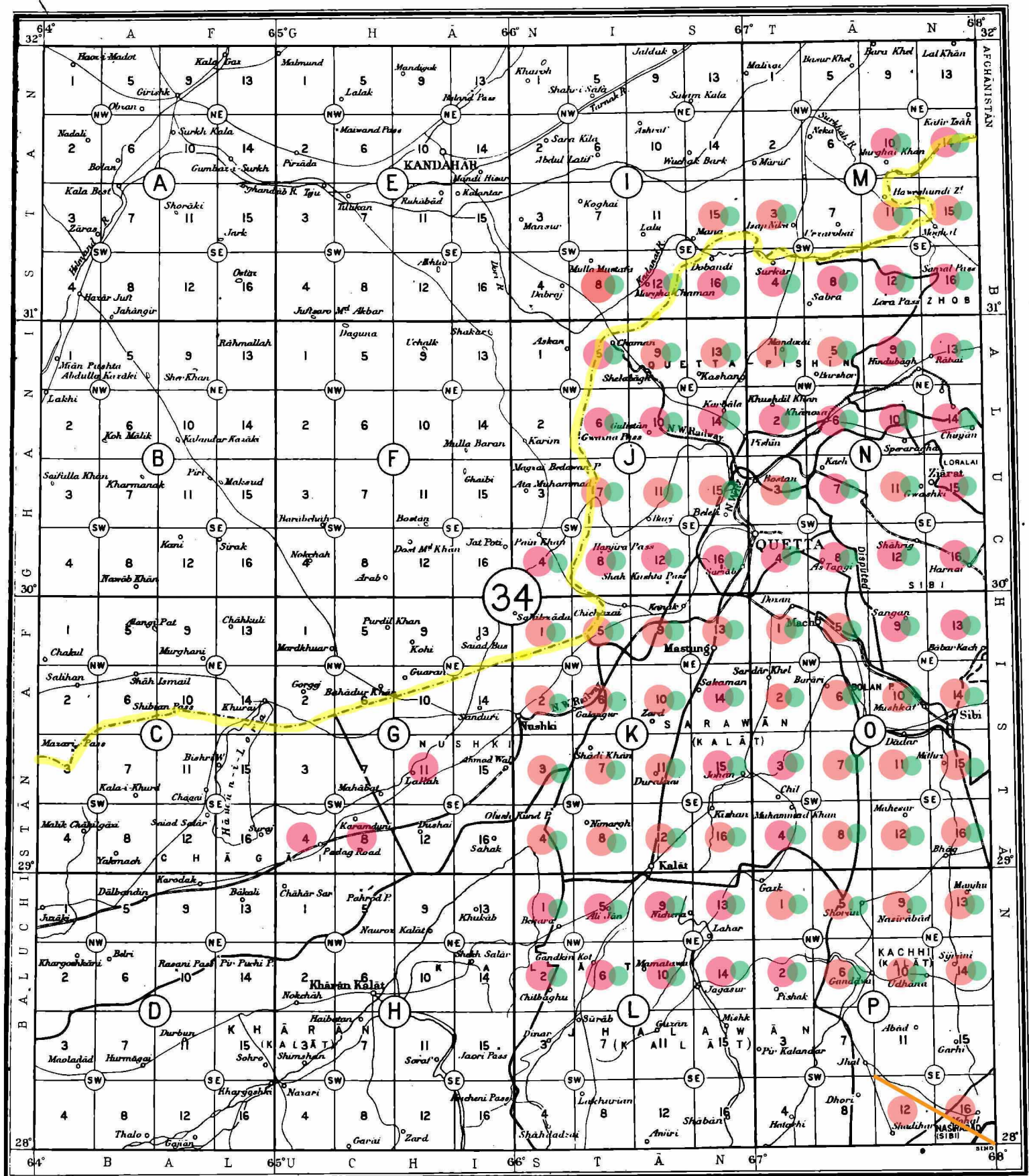


● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 34.



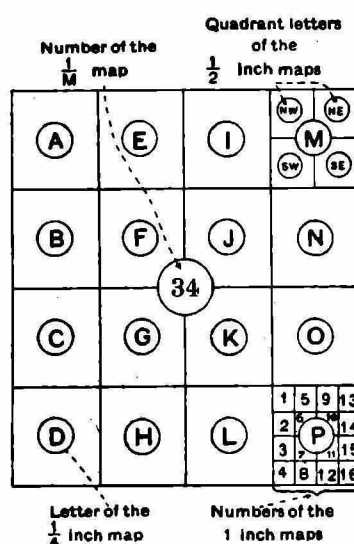
Reg. No. 2183, D. 30 - X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O. (P.L.O.)

INDEX TO ADJOINING INDEXES

29	33	38
30	34	39
31	35	40



HOW TO NAME A MAP.

Example—The maps which include Quetta are:—

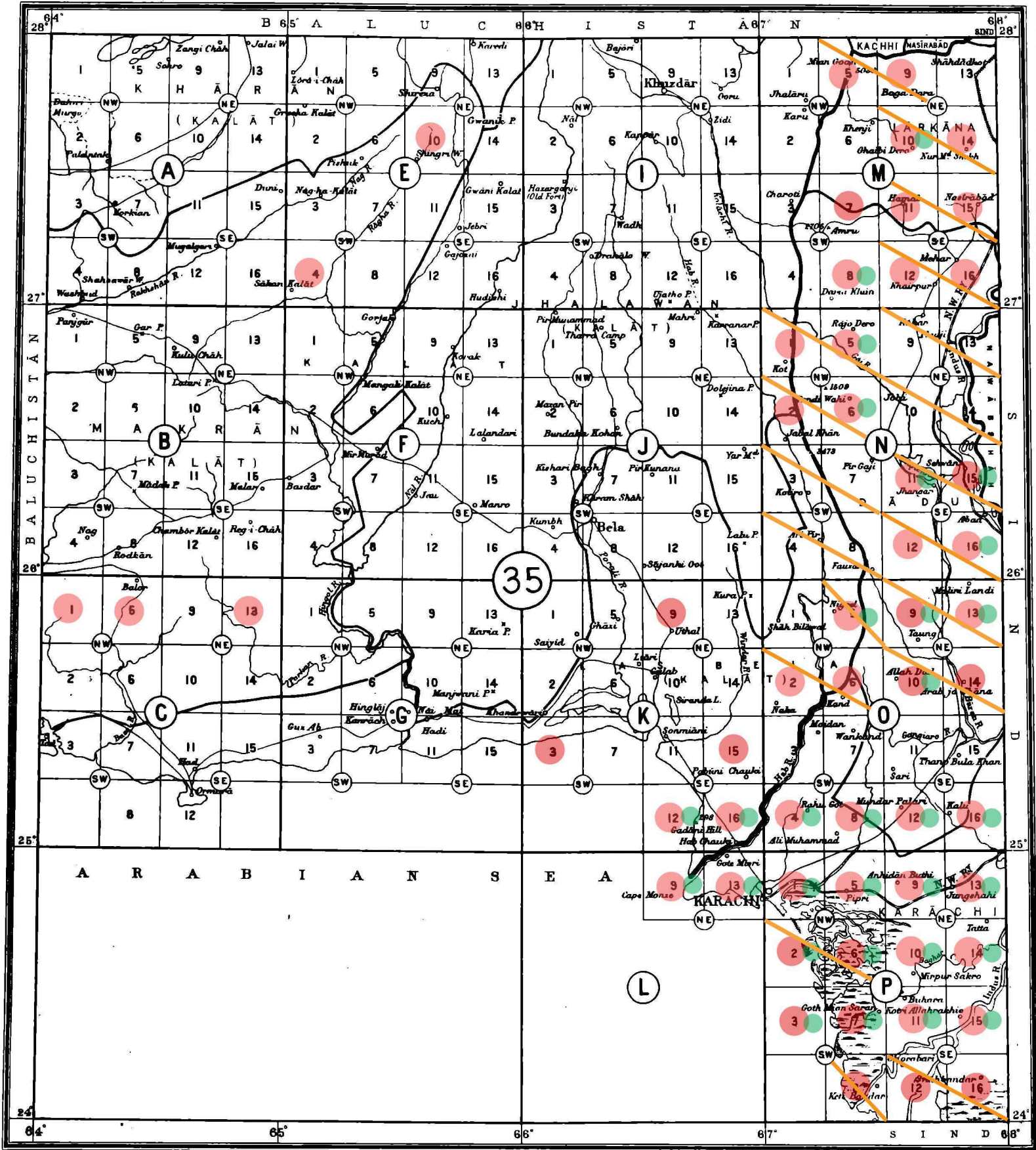
- The quarter-inch map 34 N
- The half-inch map ... 34 N/SW.
- The one-inch map ... 34 N/4.

INDEX
No. 35.

● = 50k scale

● = 63k scale

— = 'Double Wide'



Reg. No. 2183, D. 30.-X'46

Scale of Index 1 inch = 32 miles.

ENOD. & HELIO. S.I.O.(P.L.O).

INDEX TO ADJOINING INDEXES

30	34	39
31	35	40
Sea	36	41

Number of the 1/4 map		Quadrant letters of the 1/2 inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Karachi are:—

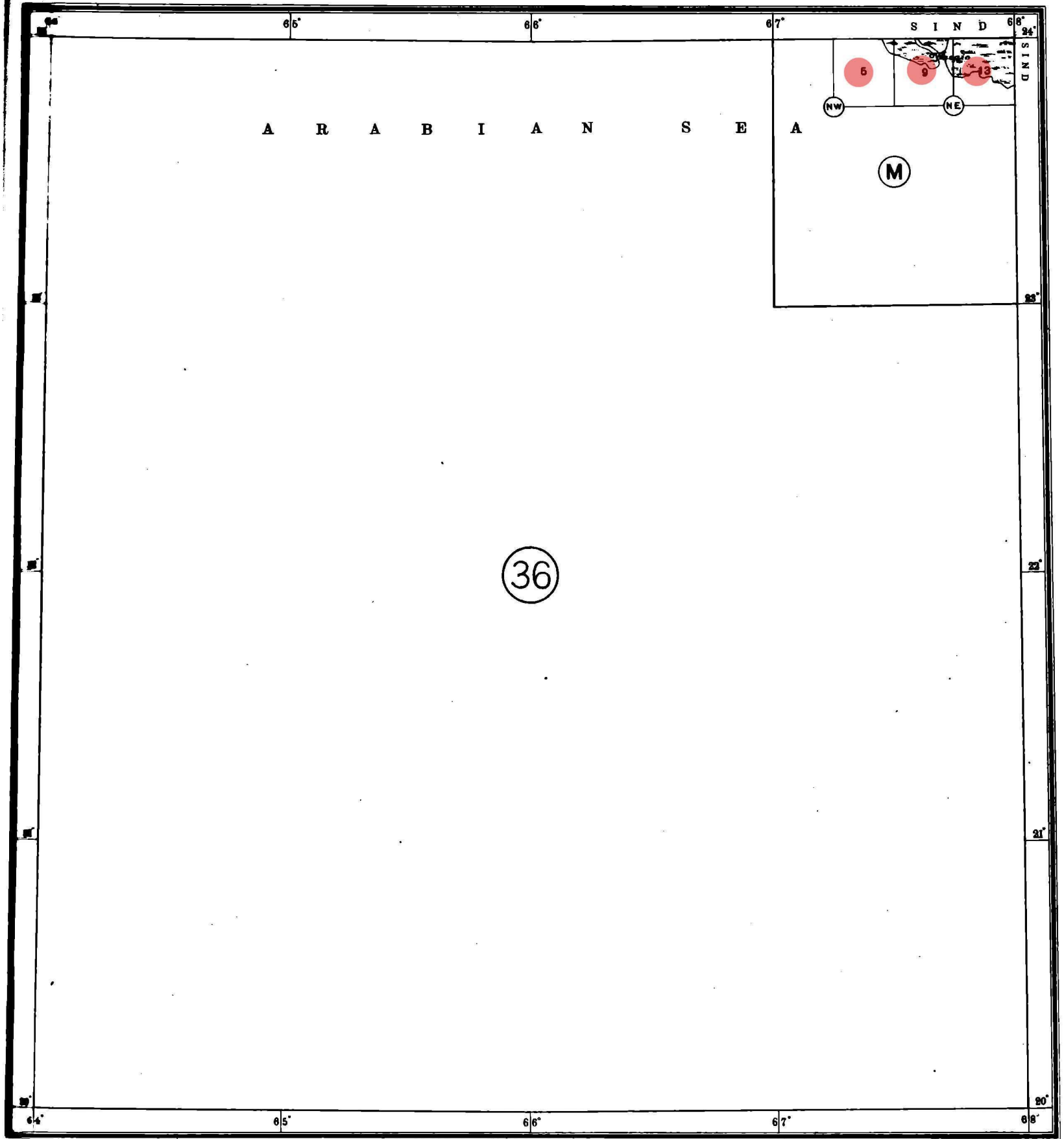
- The quarter-inch map 35 P.
- The half-inch map ... 35 P/NW.
- The one-inch map ... 35 P/1.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 36.



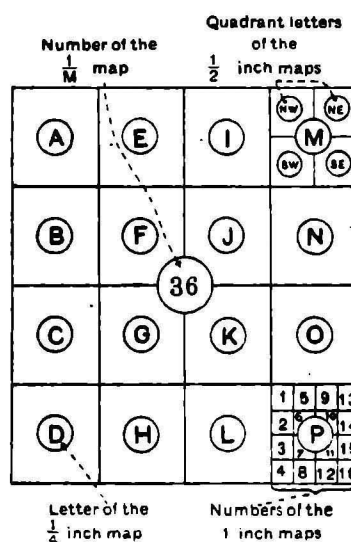
REG. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

31	35	40
Sea	36	41
Sea	Sea	Sea



HOW TO NAME A MAP.

Example—The maps which include Wasaio are:—

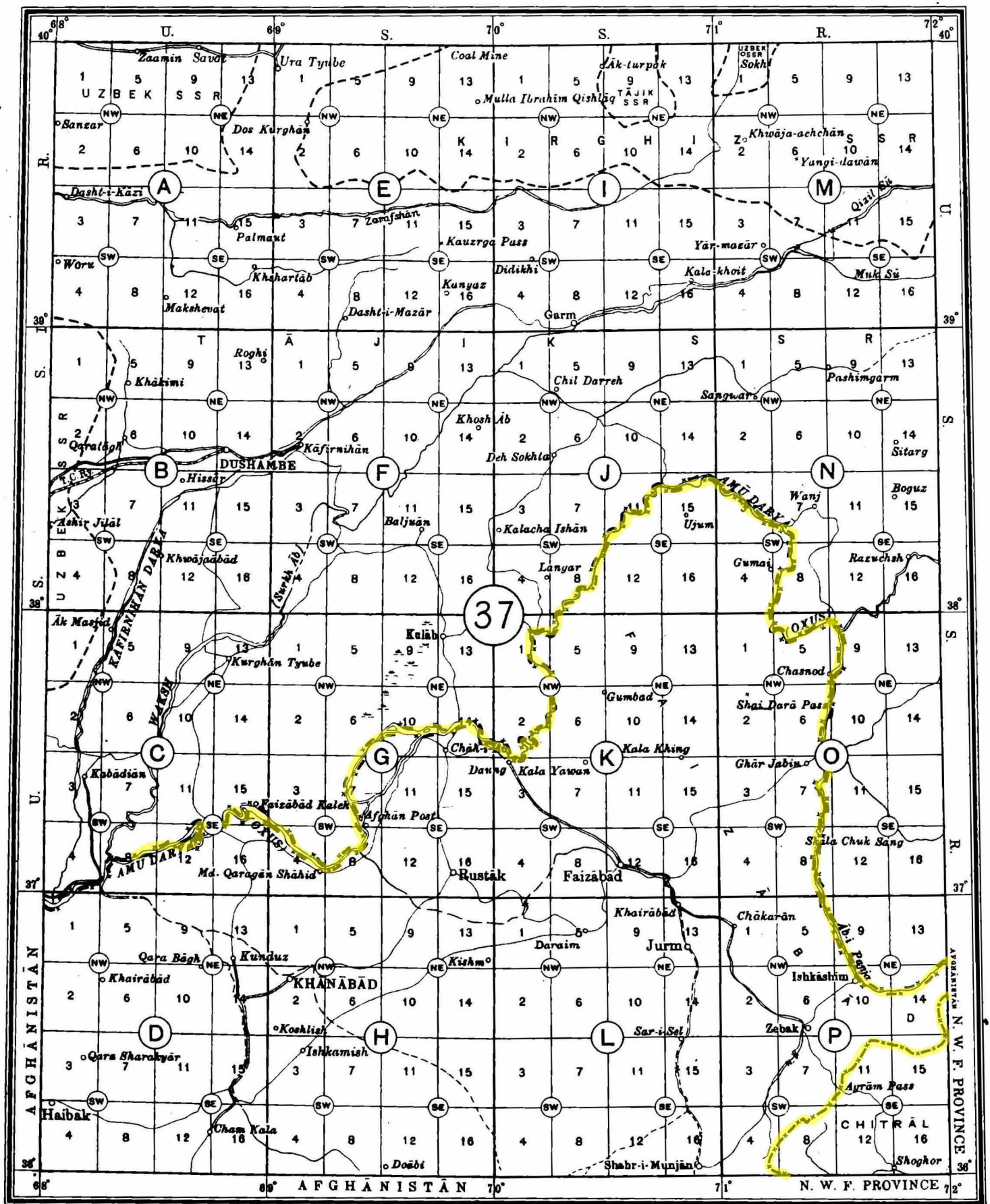
The quarter-inch map 36 M.
The half-inch map ... 36 M/NE.
The one-inch map ... 36 M/9.

INDEX
No. 37.

● = 50k scale

● = 63k scale

— = Double Wide



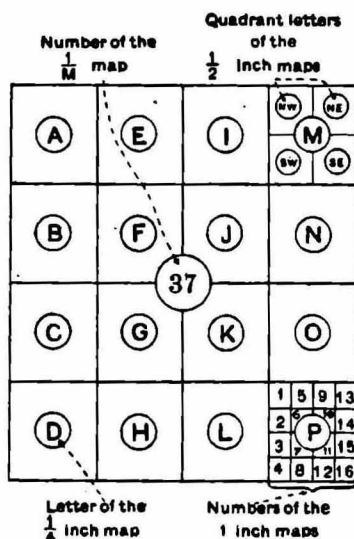
Reg. No. 2183. D. 30 -X'45.

Scale of Index 1 inch = 32 miles.

Engd. & Helio. S.I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

32	37	42
33	38	43



HOW TO NAME A MAP.

Example—The maps which include Khānābā are:—

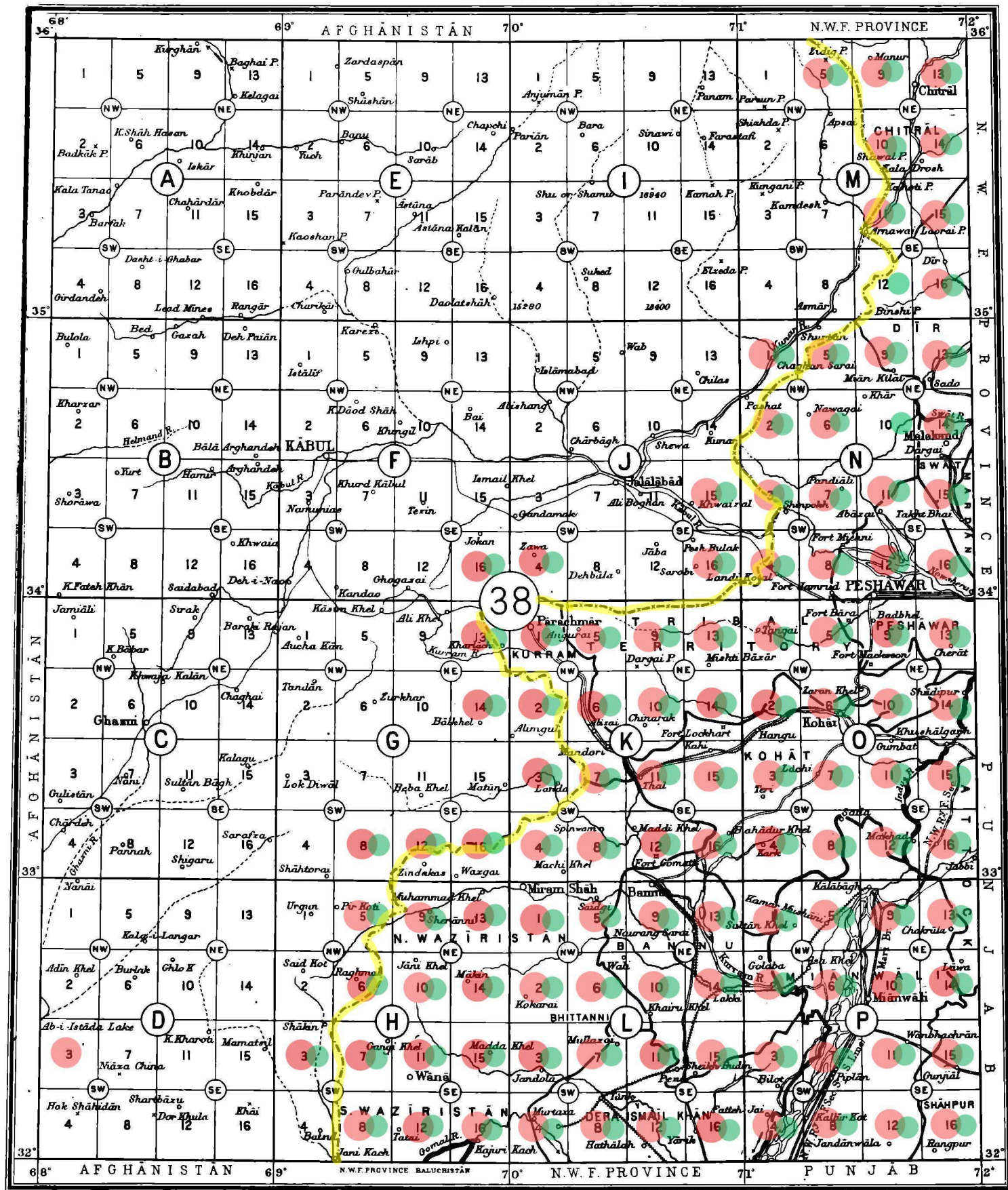
- The quarter-inch map 37 H.
- The half-inch map ... 37 H/NW.
- The one-inch map ... 37 H/2.

● = 50 k scale

● = 63k scale

— = Double Wide

INDEX
No. 38.



Rea. No. 2183. D. 30-X'46

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

32	37	42
33	38	43
34	39	44

Number of the 1/4 map		Quadrant letters of the 1/2 inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Kabul are:—

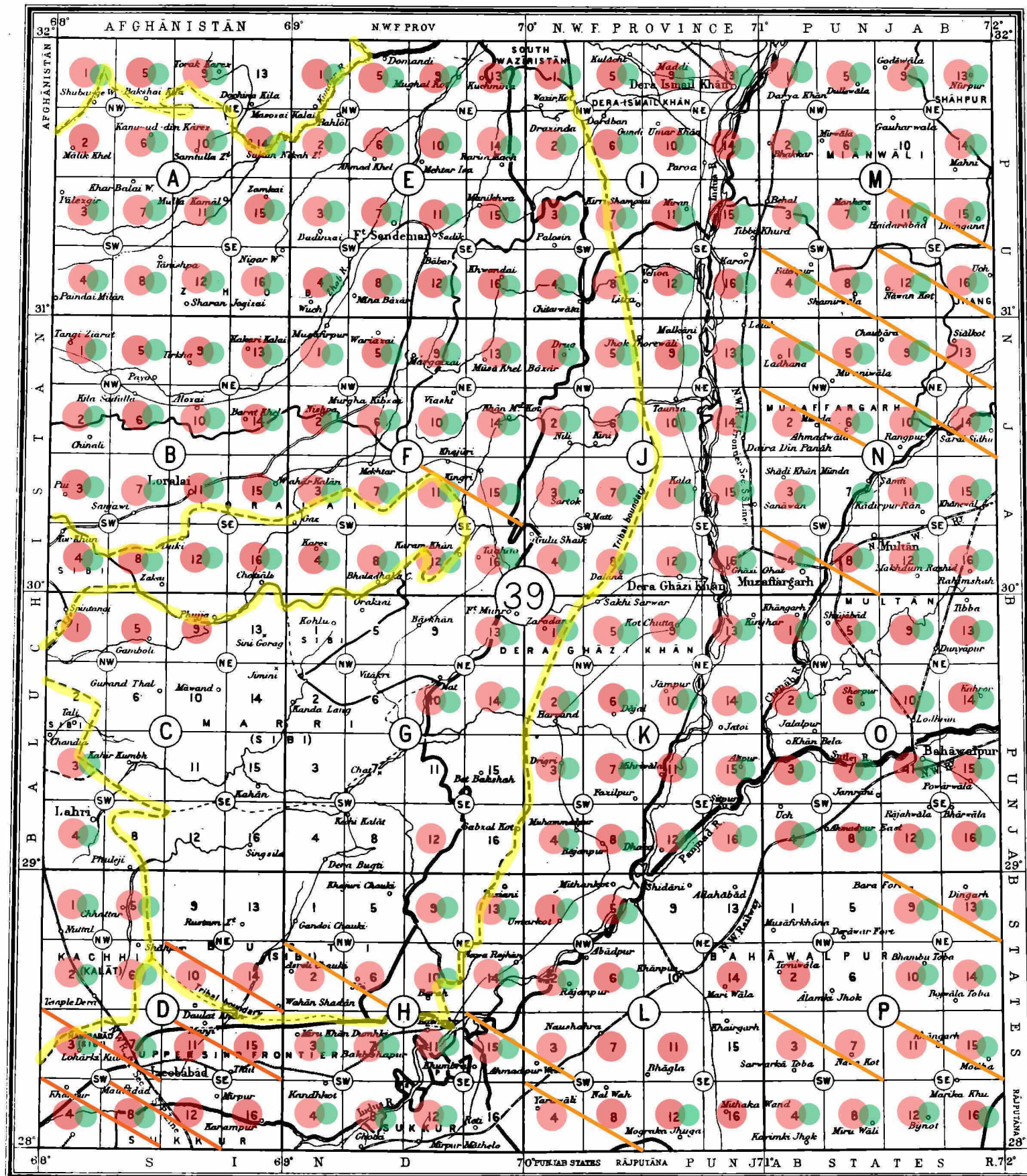
The quarter-inch map 38 F.
The half-inch map ... 38 F/NW.
The one-inch map ... 38 F/2.

INDEX
No. 39.

● = 50k scale

● = 63k scale

— = Double Wide



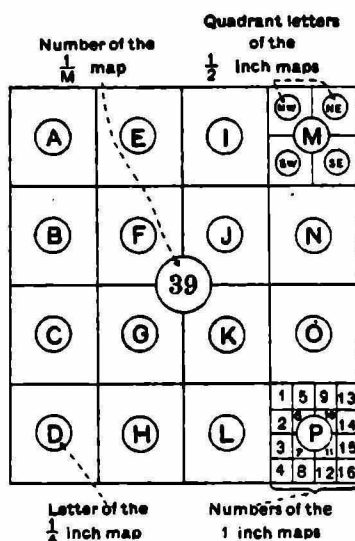
Req. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENGL. & HELL. S. I. O. (P. L. O.).

INDEX TO ADJOINING INDEXES

33	38	43
34	39	44
35	40	45



HOW TO NAME A MAP.

Example—The maps which include Multan are:—

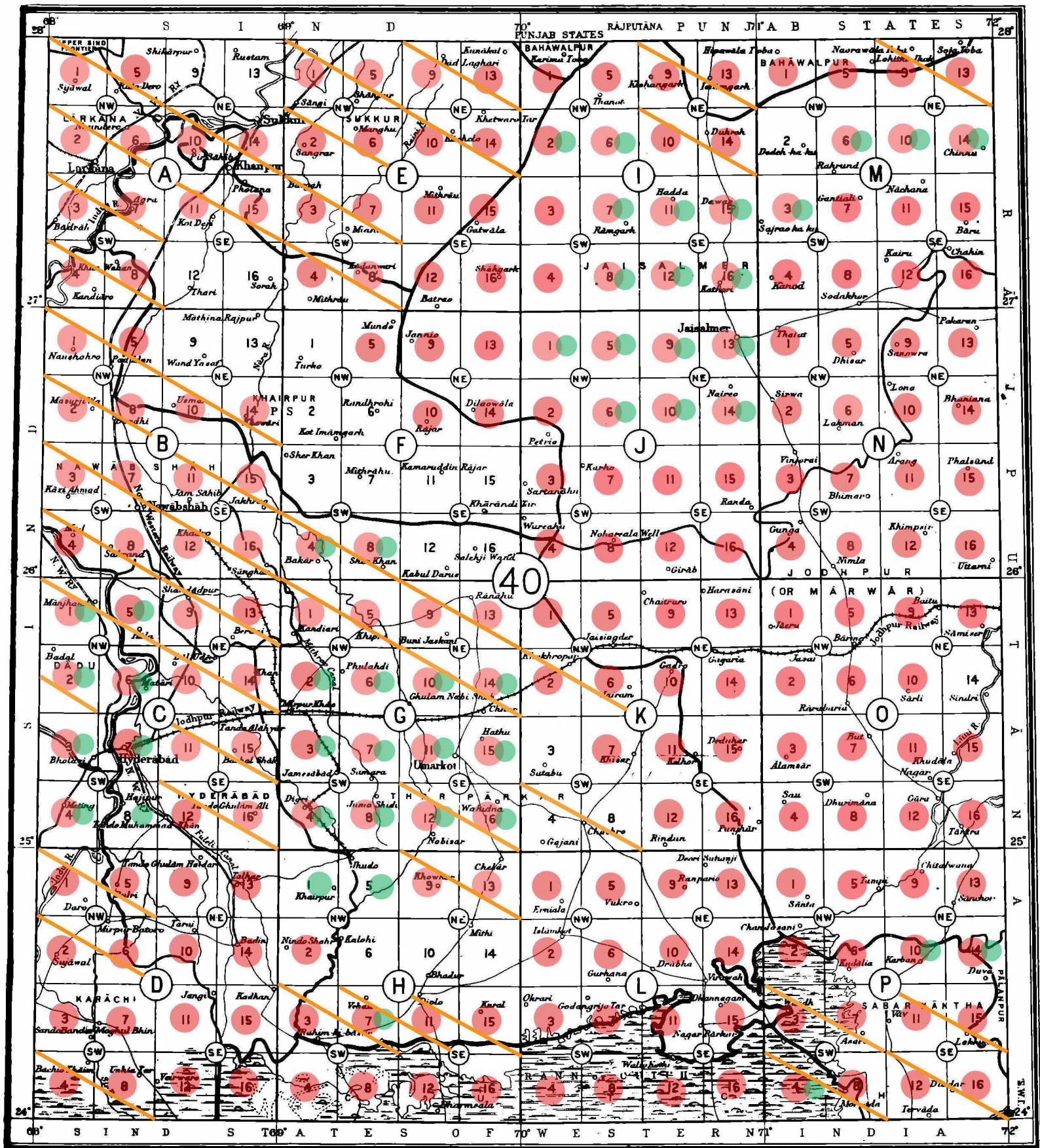
The quarter-inch map 39 N.
The half-inch map ... 39 N/SW.
The one-inch map ... 39 N/8.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 40.



Rea. No. 2163. D. 30-X46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O. (P.L.O.)

INDEX TO ADJOINING INDEXES

34	39	44
35	40	45
36	41	46

Number of the 1/4 map		Quadrant letters of the 1/2 inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Hyderabad (Sind) are:—

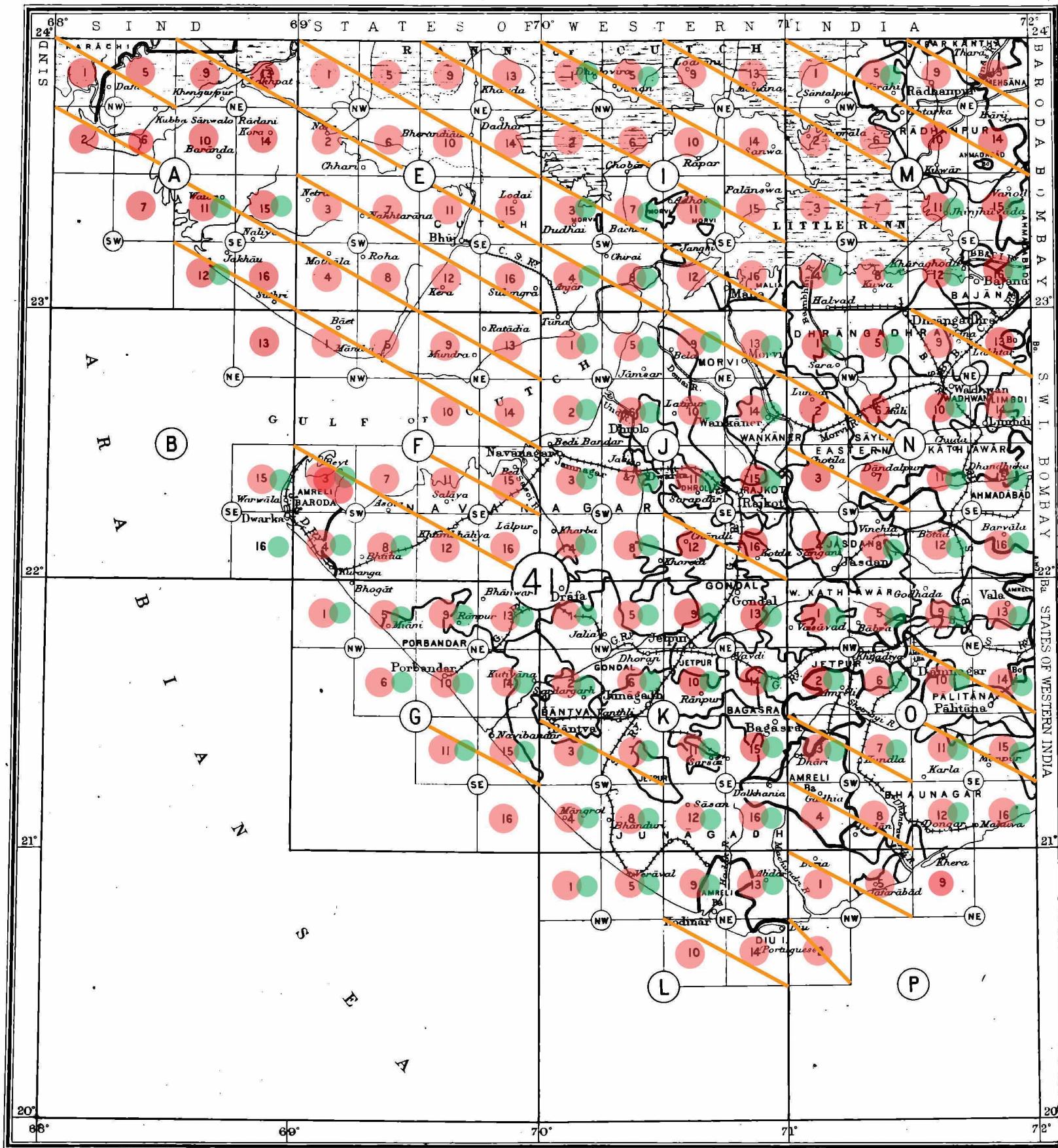
The quarter-inch map 40 C.
The half-inch map ... 40 C/SW.
The one-inch map ... 40 C/7.

INDEX
No. 41.

● = 50k scale

● = 63k scale

— = Double Wide



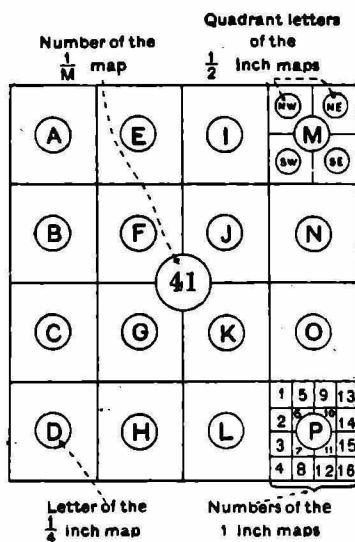
Reg. No. 2183. D. 30-X'46

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O. (P.L.O.)

INDEX TO ADJOINING INDEXES

35	40	45
36	41	46
Sea	Sea	47



HOW TO NAME A MAP.

Example—The maps which include Rajkot are:—

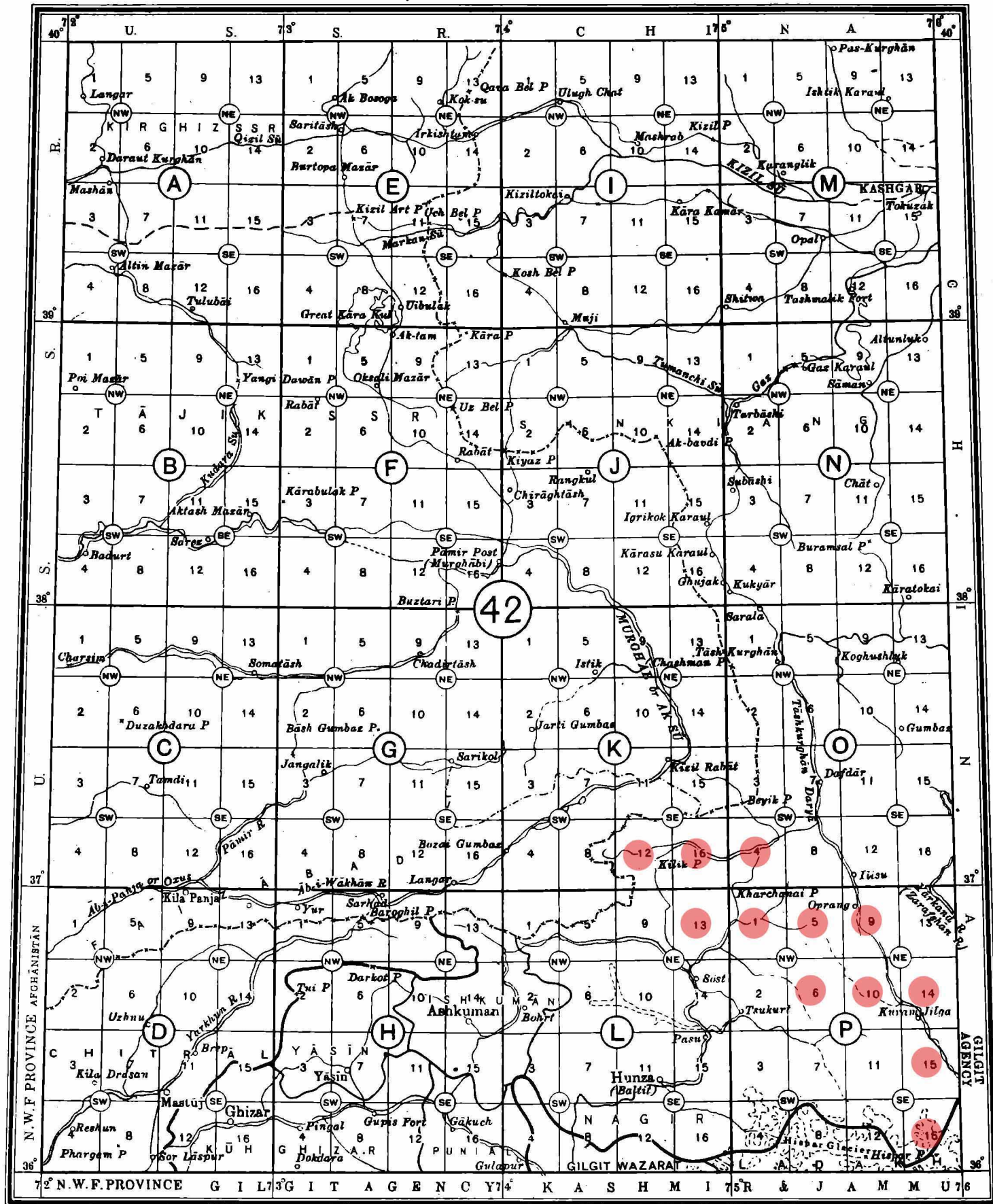
The quarter-inch map 41 J.
The half-inch map ... 41 J/SE.
The one-inch map ... 41.J/15.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 42.



Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG'D. & HELIO. S. I. O., (P.L.O.).

INDEX TO ADJOINING INDEXES

37	42	51
38	43	52

Number of the 1/4 map		Quadrant letters of the 1/2 Inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P
Letter of the 1/4 inch map		Numbers of the 1 Inch maps	
		1	5
		2	9
		3	13
		4	17

HOW TO NAME A MAP.

Example—The maps which include Kashgar are:—

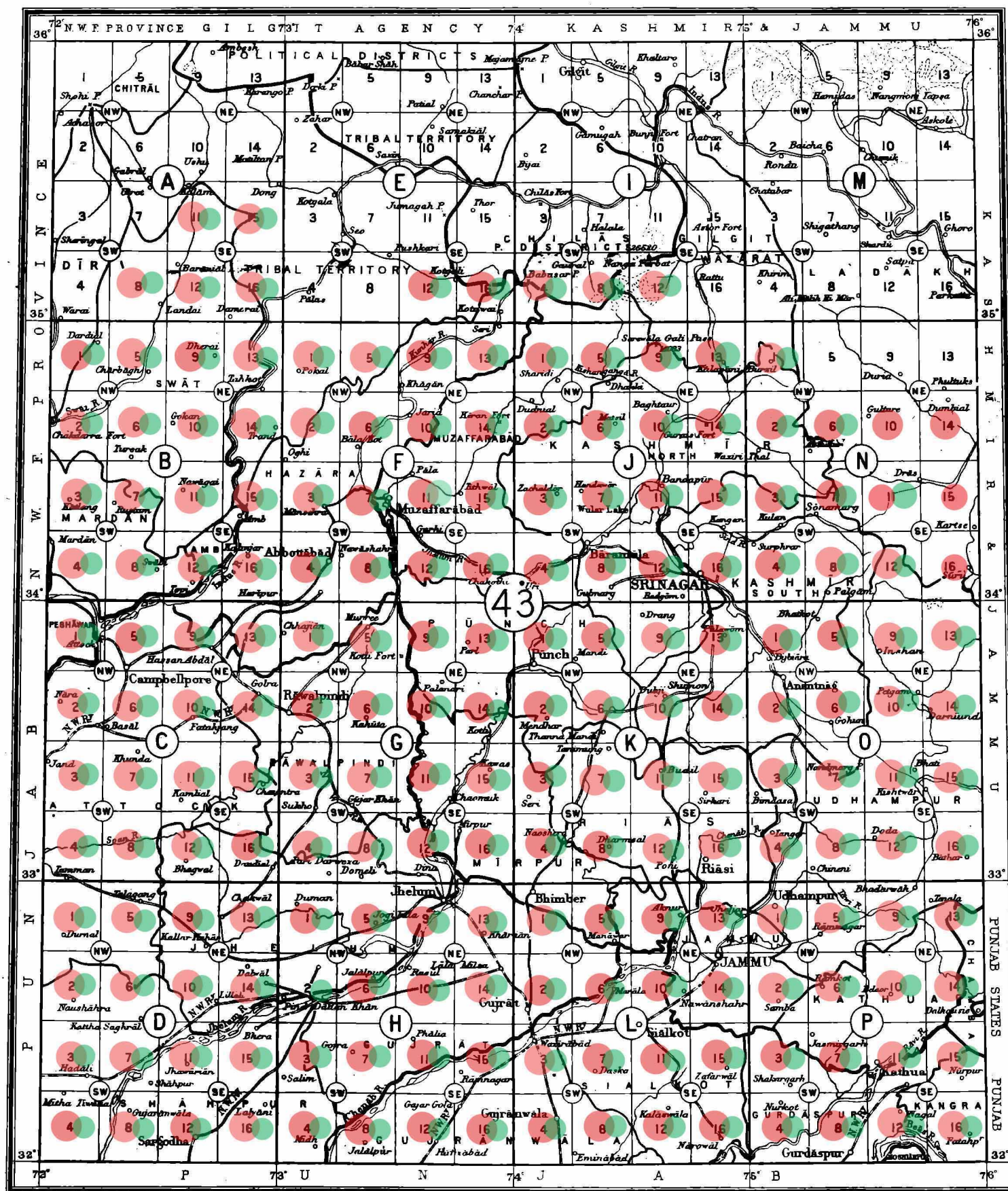
The quarter-inch map 42 M.
The half-inch map ... 42 M/SE.
The one-inch map ... 42 M/15.

INDEX
No. 43.

● = 50k scale

● = 63k scale

— = Double Wide



Rea. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.).

INDEX TO ADJOINING INDEXES

37	42	51
38	43	52
39	44	53

Number of the 1/4 map		Quadrant letters of the 1/2 Inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P
Letter of the 1/4 inch map		Numbers of the 1 inch maps	
		1 5 9 13 2 6 10 14 3 7 11 15 4 8 12 16	

HOW TO NAME A MAP.

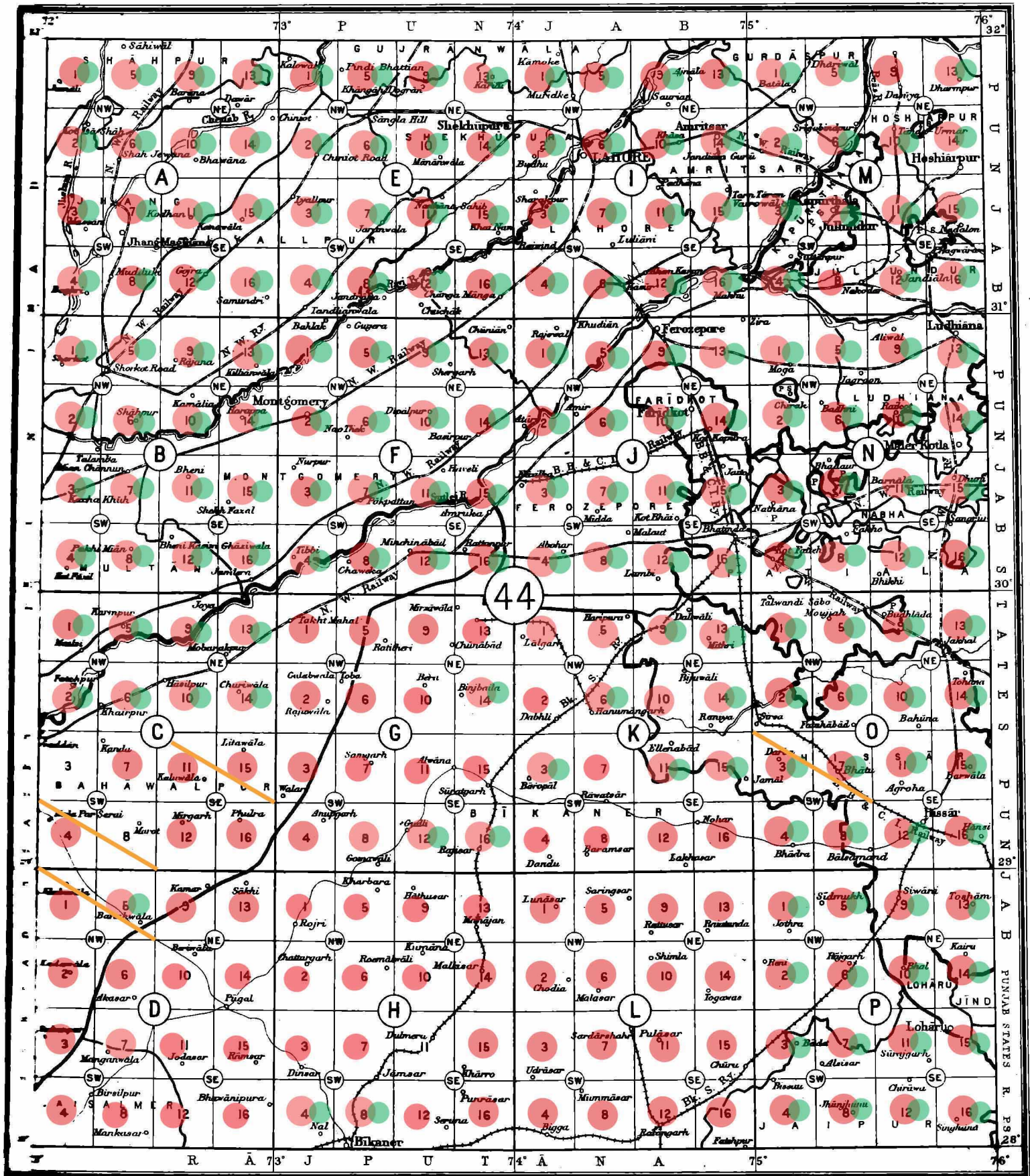
Example—The maps which include Srinagar are:—

The quarter-inch map 43 J.
The half-inch map ... 43 J/SE.
The one-inch map ... 43 J/16.

● = 50k scale

● = 63k scale

— = Double Wide



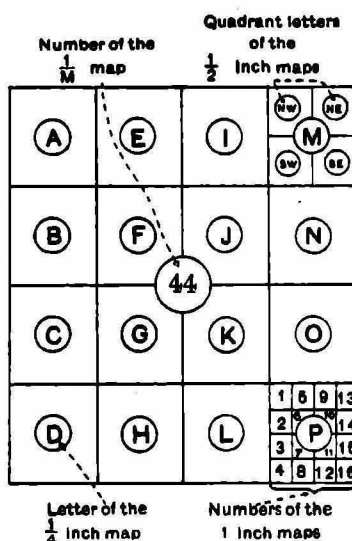
No. 2183. D. 30-X'45-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P. L. O.).

INDEX TO ADJOINING INDEXES

38	43	52
39	44	53
40	45	54



HOW TO NAME A MAP.

Example—The maps which include Lahore are:—

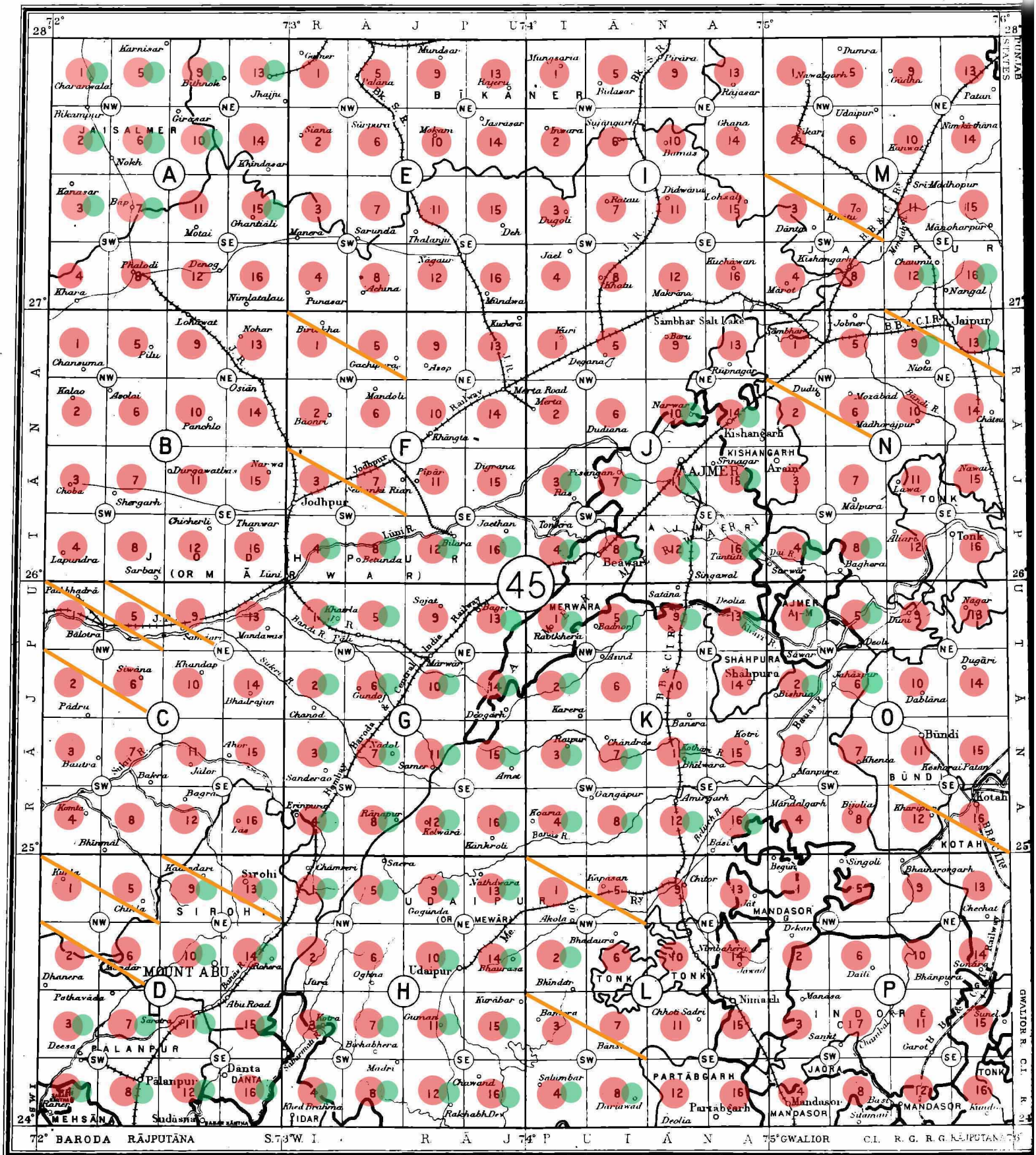
- The quarter-inch map 44 I.
- The half-inch map ... 44 I/NW.
- The one-inch map ... 44 I/6.

INDEX
No. 45.

● = 50k scale

● = 63k scale

— = Double Wide



Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S.I.O., (P.L.O.)

INDEX TO ADJOINING INDEXES

39	44	53
40	45	54
41	46	55

Number of the 1/4 inch map		Quadrant letters of the 1/2 inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Ajmer are:—

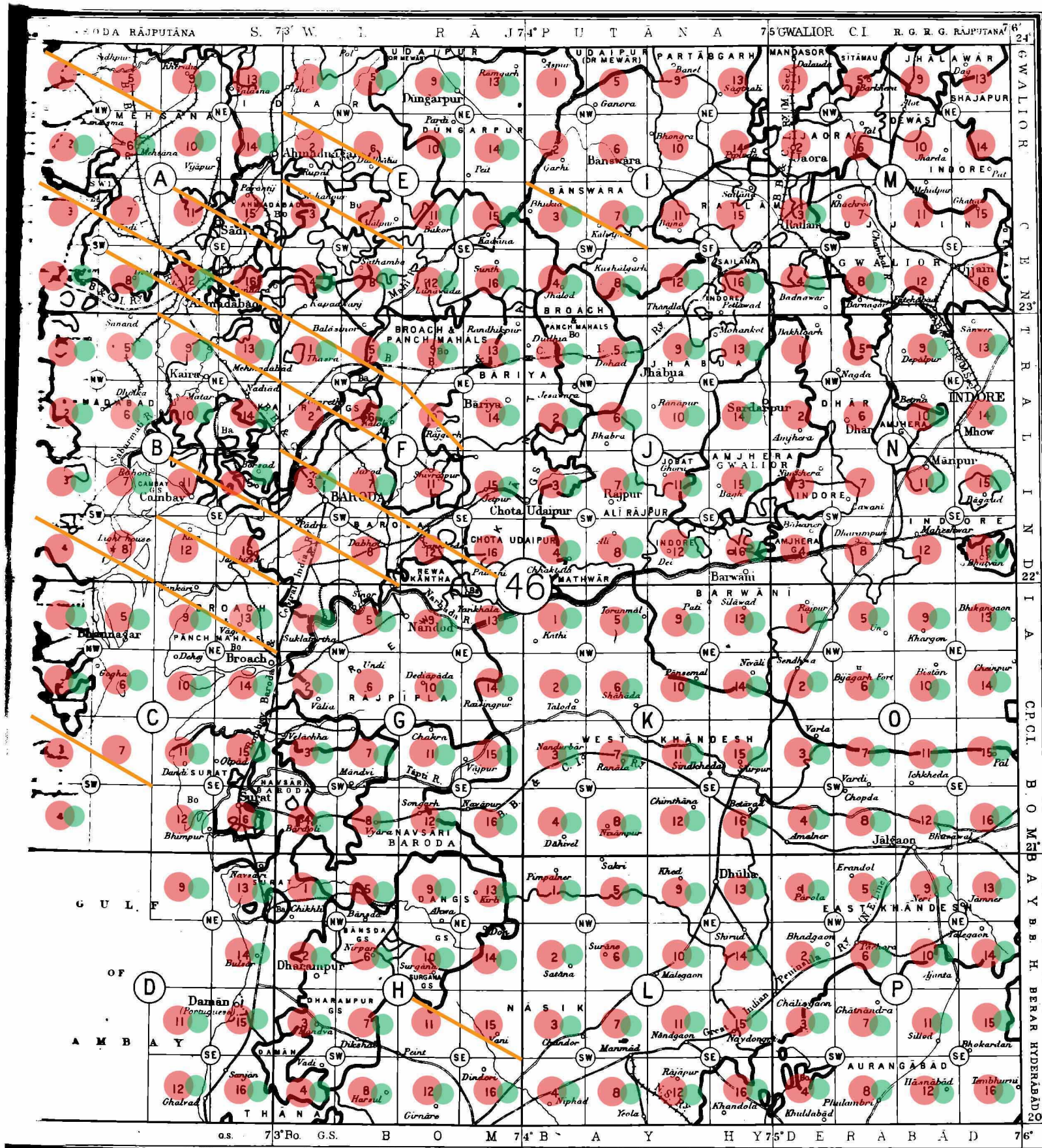
The quarter-inch map 45 J.
The half-inch map ... 45 J/SE
The one-inch map ... 45 J/11.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 46.



2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P. L. O.).

INDEX TO ADJOINING INDEXES

40	45	54
41	46	55
Sea	47	56

Number of the 1/4 map	Quadrant letters of the 1/2 Inch maps	Letter of the 1/4 Inch map	Numbers of the 1 Inch maps
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

HOW TO NAME A MAP.

Example—The maps which include Baroda are:—

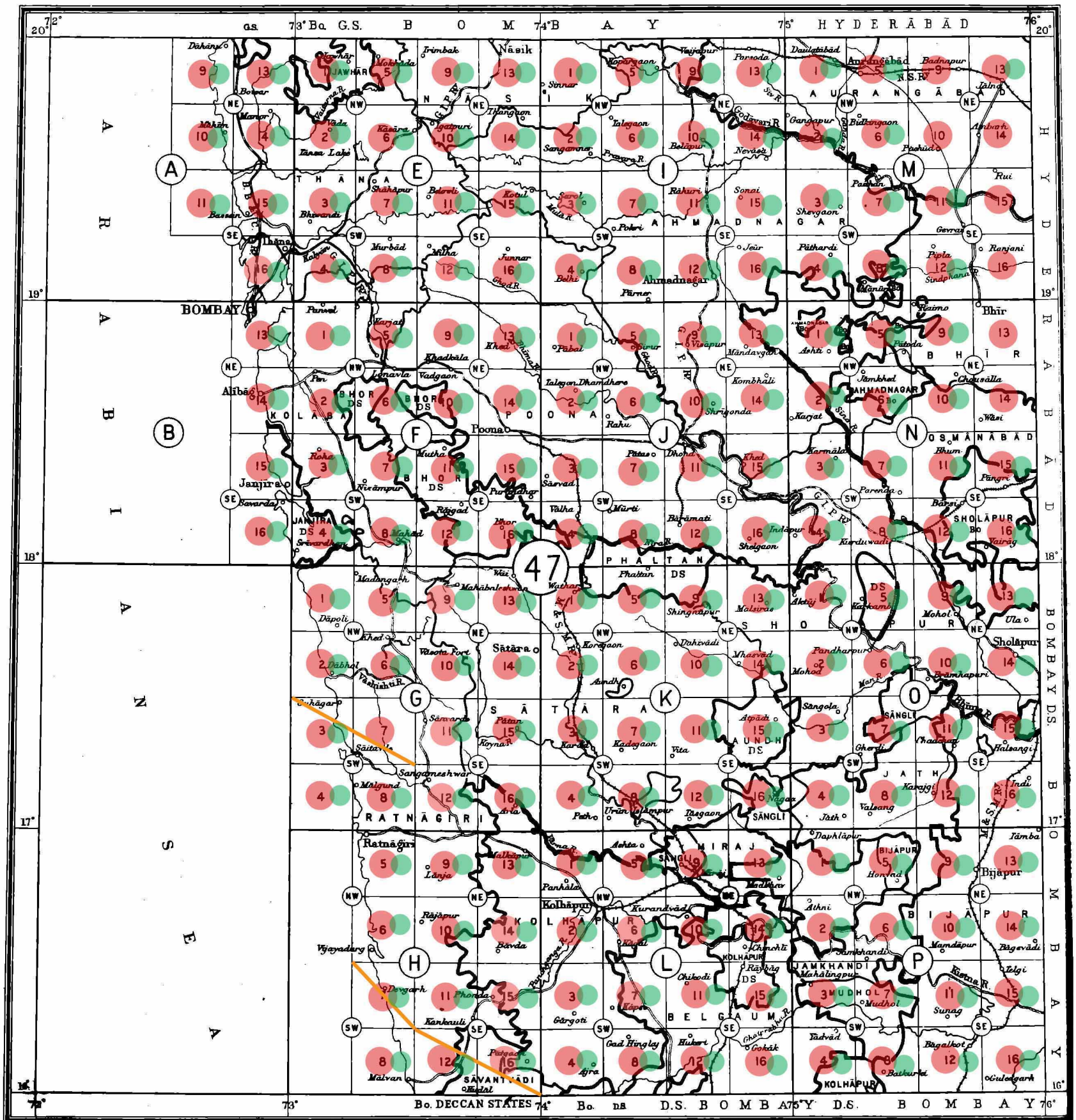
- The quarter-inch map 46 F.
- The half-inch map ... 46 F/SW.
- The one-inch map ... 46 F/3.

INDEX
No. 47.

● = 50k scale

● = 63k scale

— = Double Wide



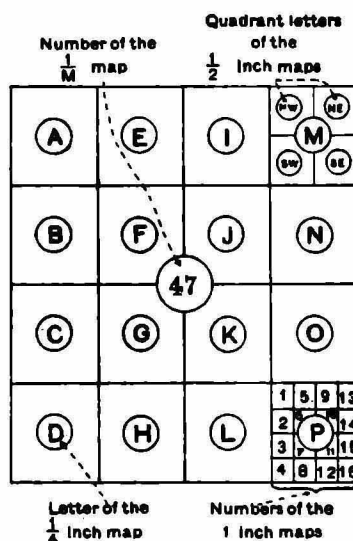
Res. No. 2183, D. 30-X'46.

Scale of Index 1 inch = 32 miles.

Engr. & Helio. S. I. O., (P. L. O.).

INDEX TO ADJOINING INDEXES

41	46	55
Sea	47	56
Sea	48	57



HOW TO NAME A MAP.

Example—The maps which include Bombay are:—

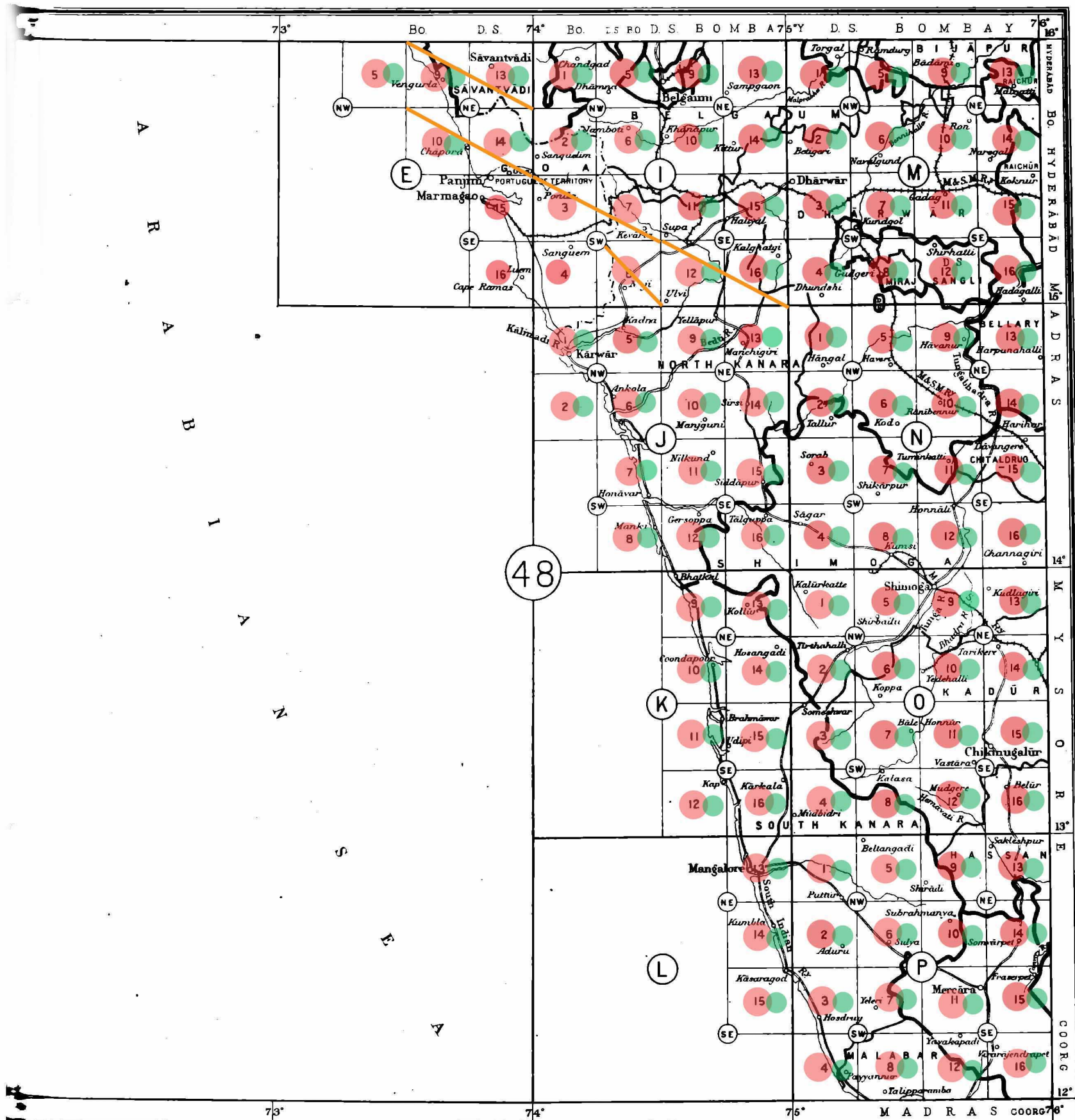
The quarter-inch map 47 B.
The half-inch map ... 47 B/N.E.
The one-inch map ... 47 B/13.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 48.



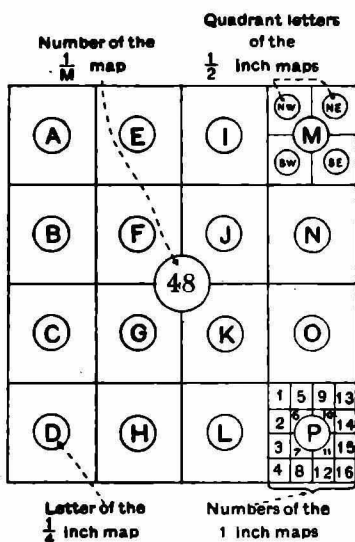
2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENOD. & HELIO. S. I. O., (P. L. O.).

INDEX TO ADJOINING INDEXES

Sea	47	56
Sea	48	57
Sea	49	58



HOW TO NAME A MAP.

Example—The maps which include Panjim (Goa) are:—

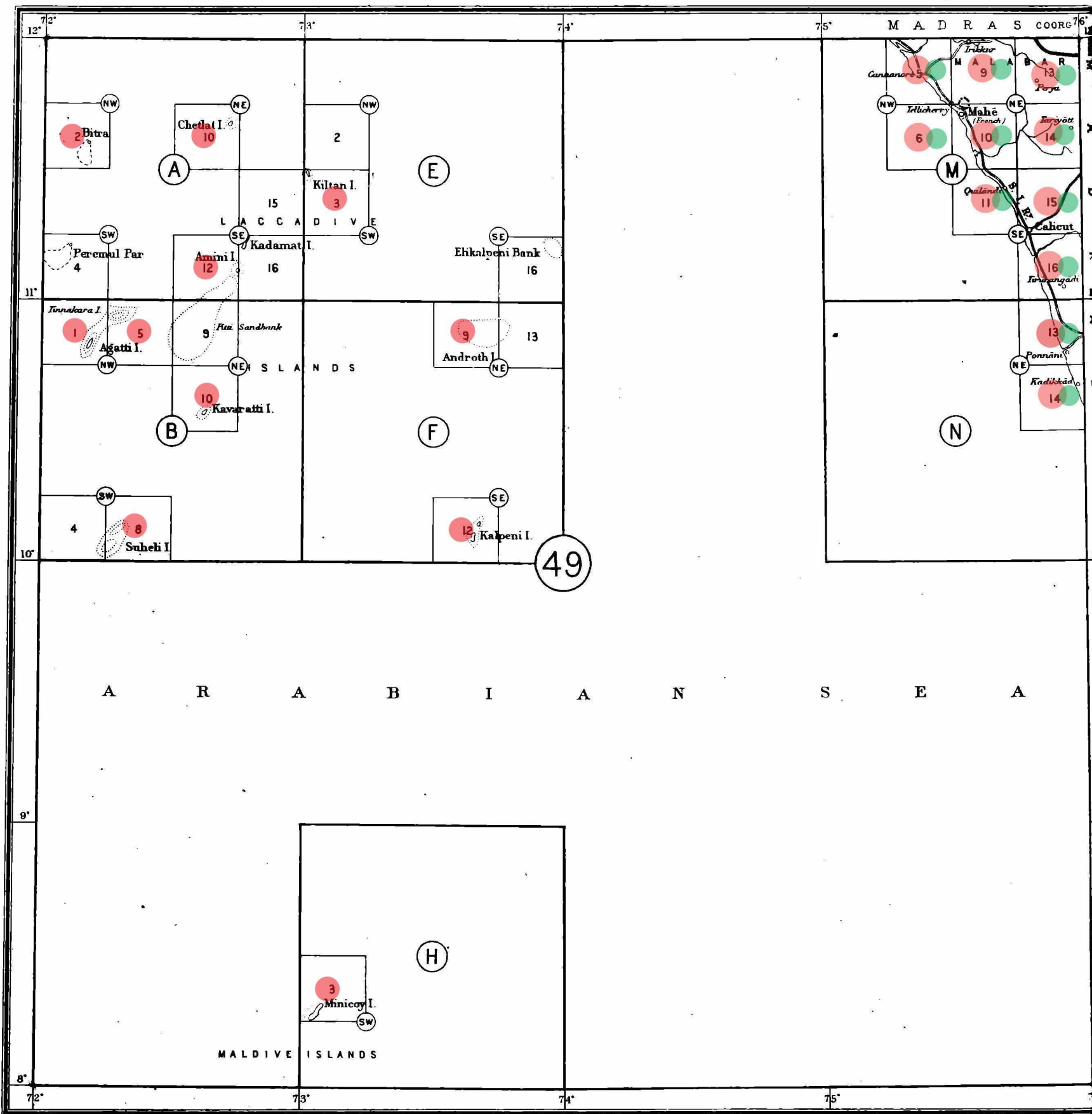
The quarter-inch map 48 E.
The half-inch map ... 48 E/SE.
The one-inch map ... 48 E/15.

INDEX
No. 49.

● == 50k scale

● = 63k scale

— = Double Wide



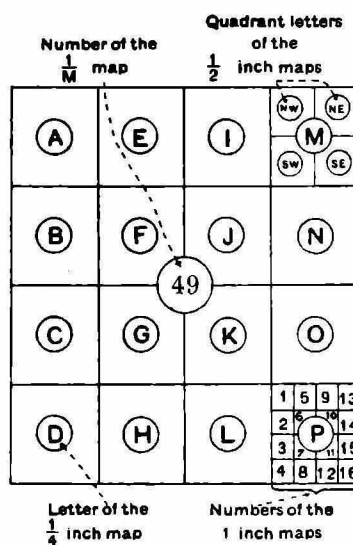
Reg. No. 2183. D. 30 - X '46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

Sea	48	67
Sea	49	58
Sea	50	59



HOW TO NAME A MAP.

Example—The maps which include Calicut are:—

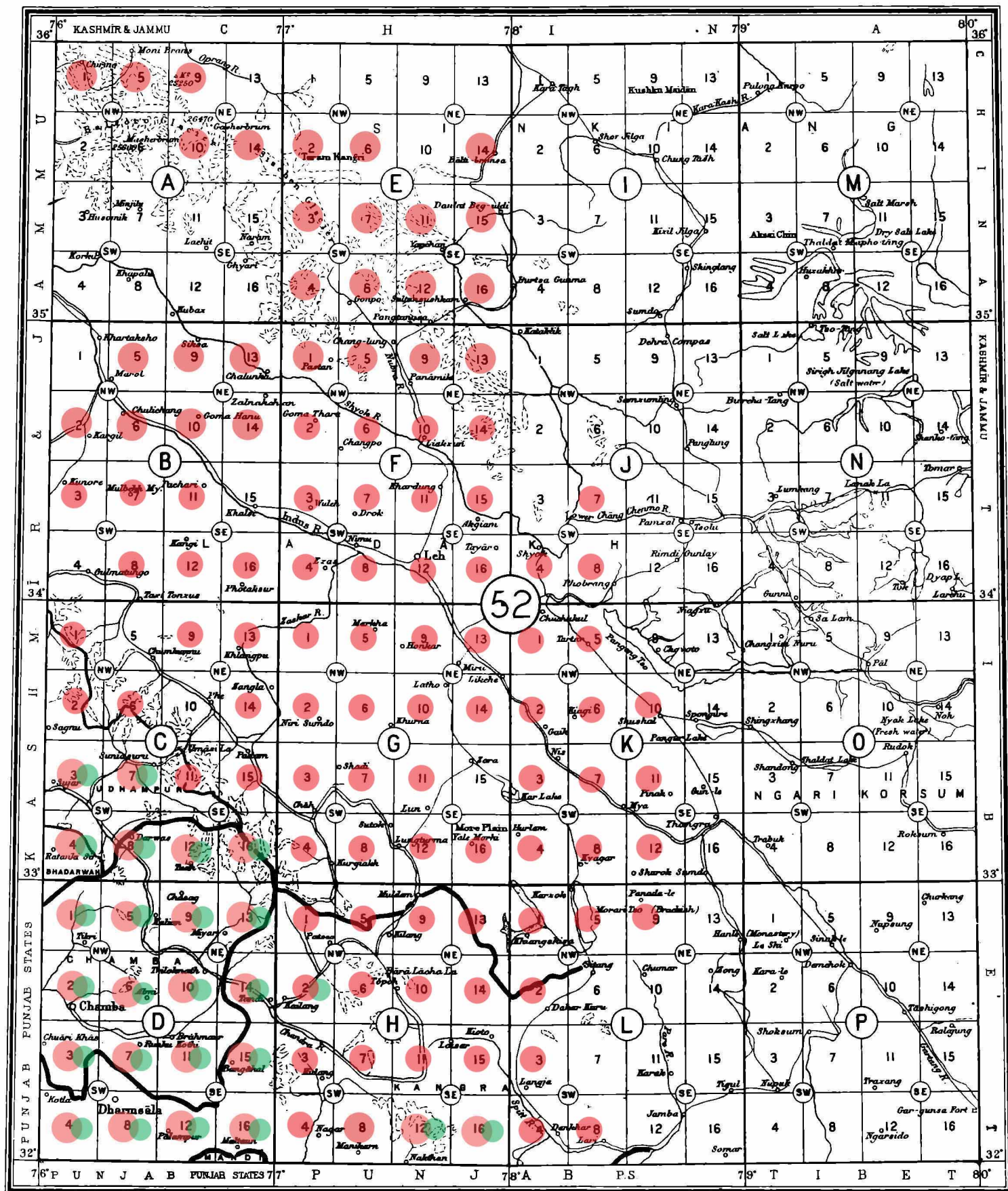
- The quarter-inch map 49 M.
- The half-inch map ... 49 M/SE.
- The one-inch map ... 49 M/15.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 52.



Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.).

INDEX TO ADJOINING INDEXES

42	51	60
43	52	61
44	53	62

Number of the 1/4 map		Quadrant letters of the 1/2 inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Leh
are:—

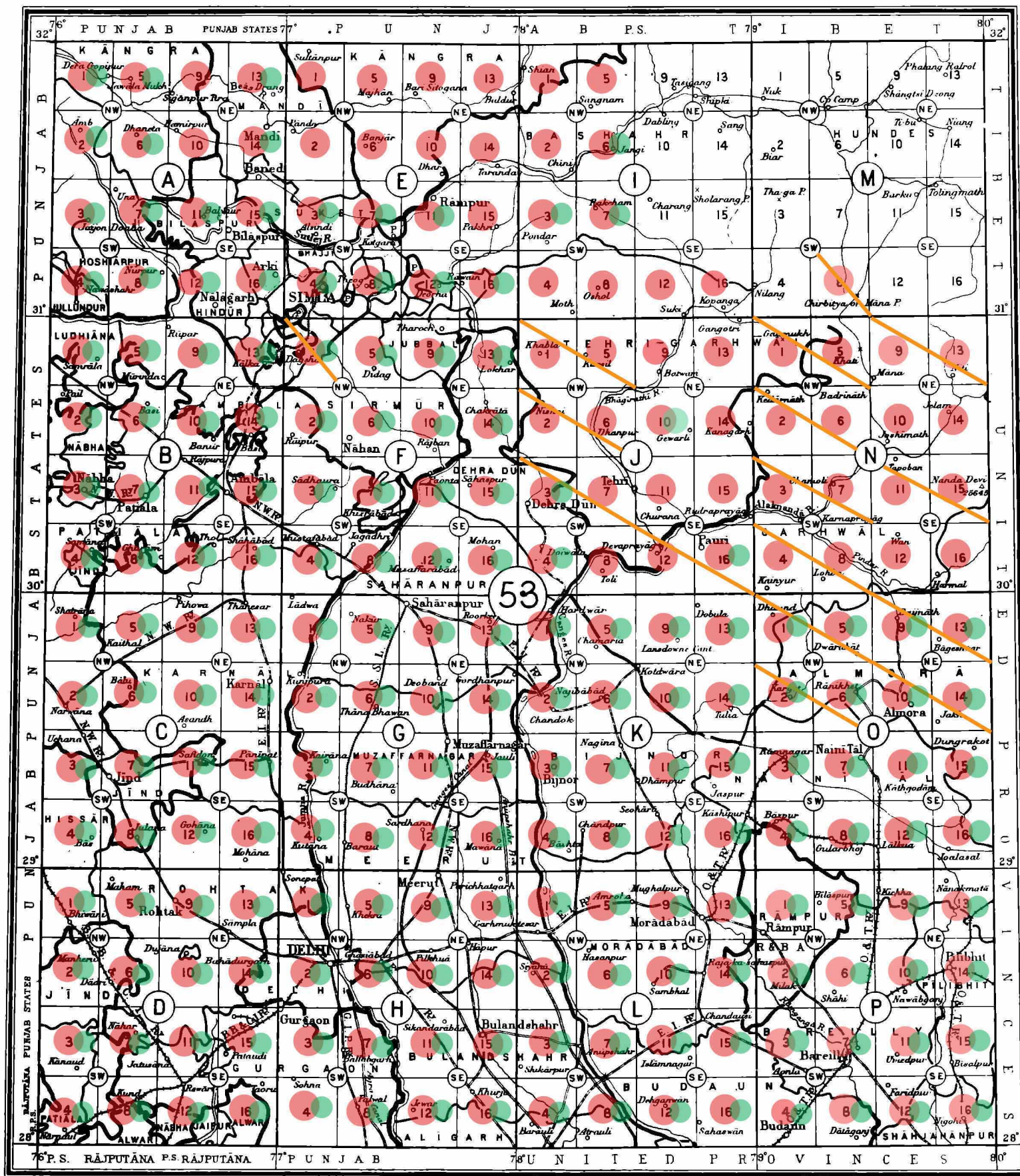
The quarter-inch map 52 F.
The half-inch map ... 52 F/SE.
The one-inch map ... 52 F/12.

INDEX
No. 53.

● = 50k scale

● = 63k scale

— = Double Wide



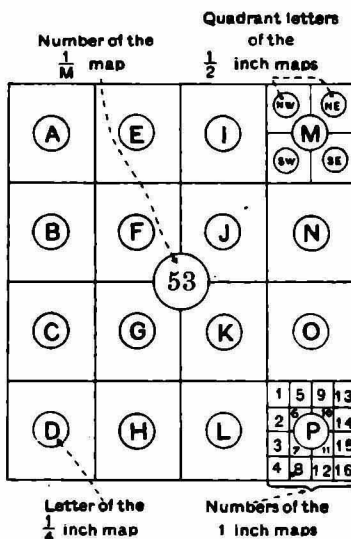
Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

43	52	61
44	53	62
45	54	63



HOW TO NAME A MAP.

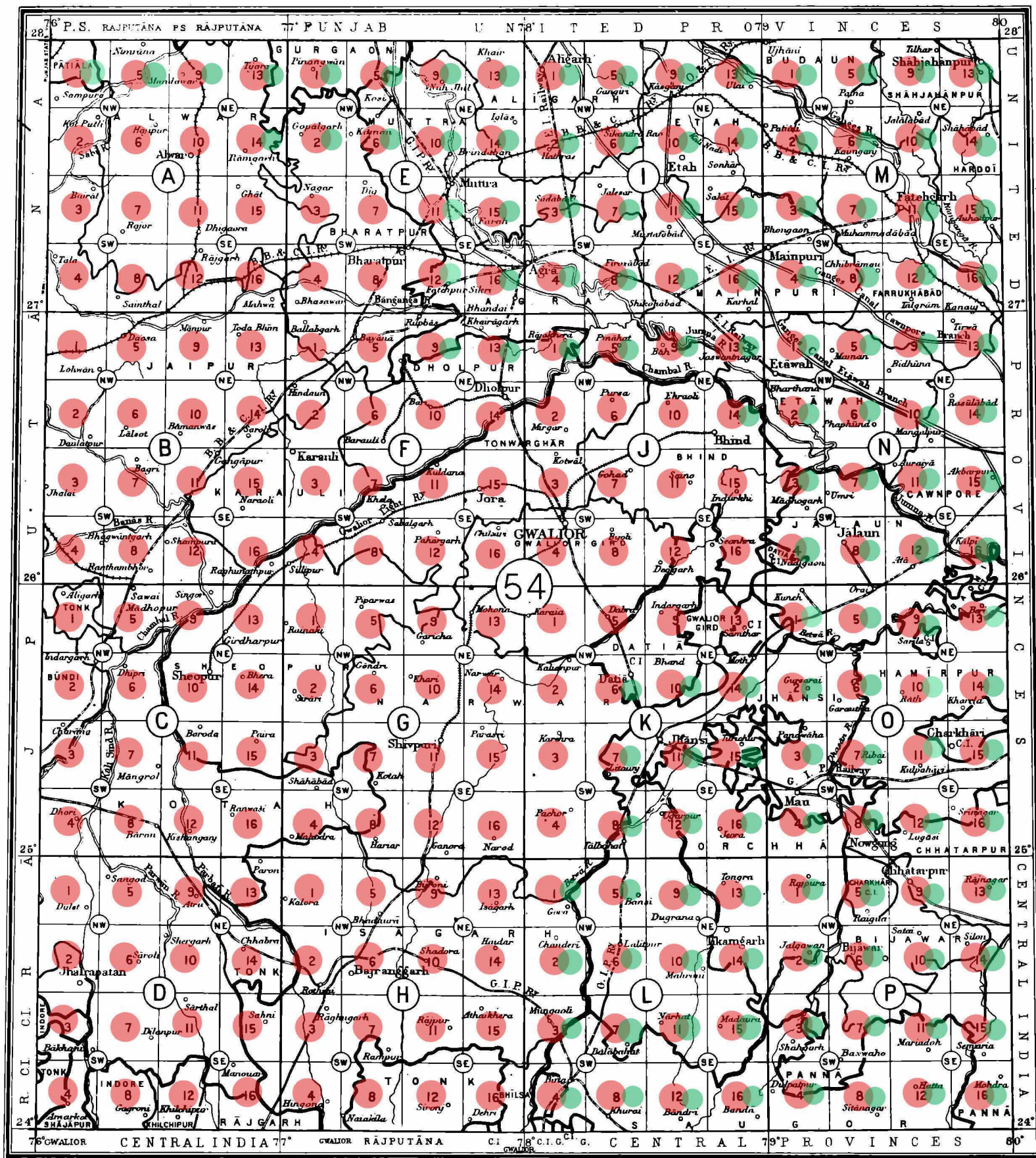
Example—The maps which include Delhi are:—

- The quarter-inch map 53 H.
- The half-inch map ... 53 H/NW.
- The one-inch map ... 53 H/2.

● = 50k scale

● = 63k scale

— = Double Wide



Req. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S.I.O. (P.L.O.).

INDEX TO ADJOINING INDEXES

44	53	62
45	54	63
46	55	64

Number of the 1/4 inch map		Quadrant letters of the 1/2 inch maps	
(A)	(E)	(I)	(M)
(B)	(F)	(J)	(N)
(C)	(G)	(K)	(O)
(D)	(H)	(L)	(P)
Letter of the 1/4 inch map		Numbers of the 1 inch maps	
		1	5 9 13
		2	6 10 14
		3	7 11 15
		4	8 12 16

HOW TO NAME A MAP.

Example—The maps which include Agra are:—

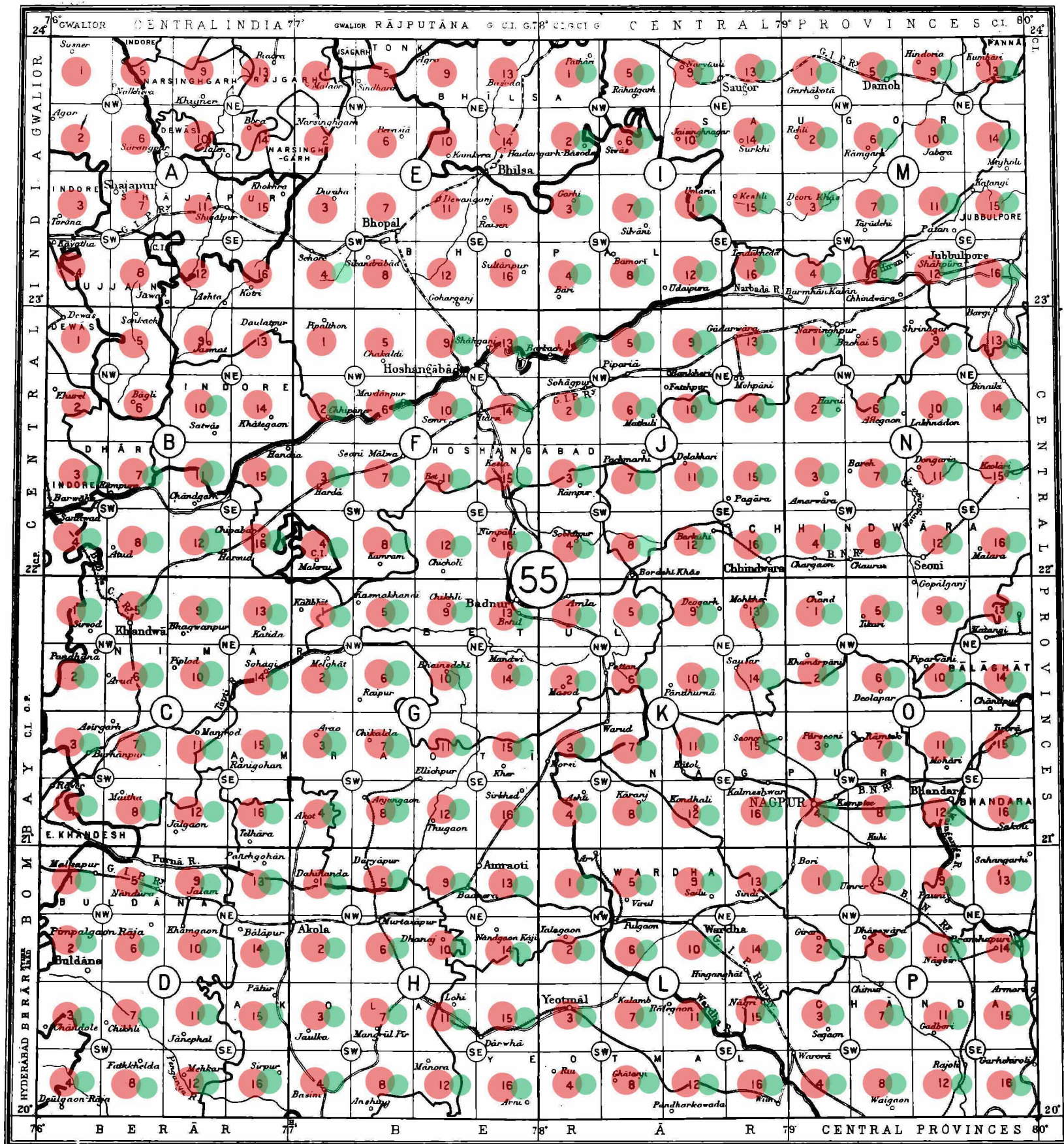
- The quarter-inch map 54 I.
- The half-inch map ... 54 I/SW.
- The one-inch map ... 54 I/4.

INDEX
No. 55.

● = 50k scale

● = 63k scale

— = Double Wide



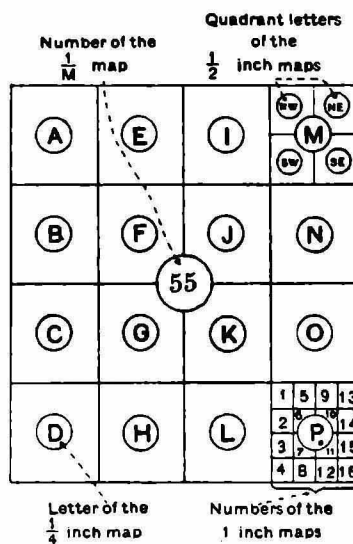
Reg. No. 2183. D. 30 - x'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S.I.O. (P.L.O.)

INDEX TO ADJOINING INDEXES

45	54	63
46	55	64
47	56	65



HOW TO NAME A MAP.

Example—The maps which include Nagpur are:—

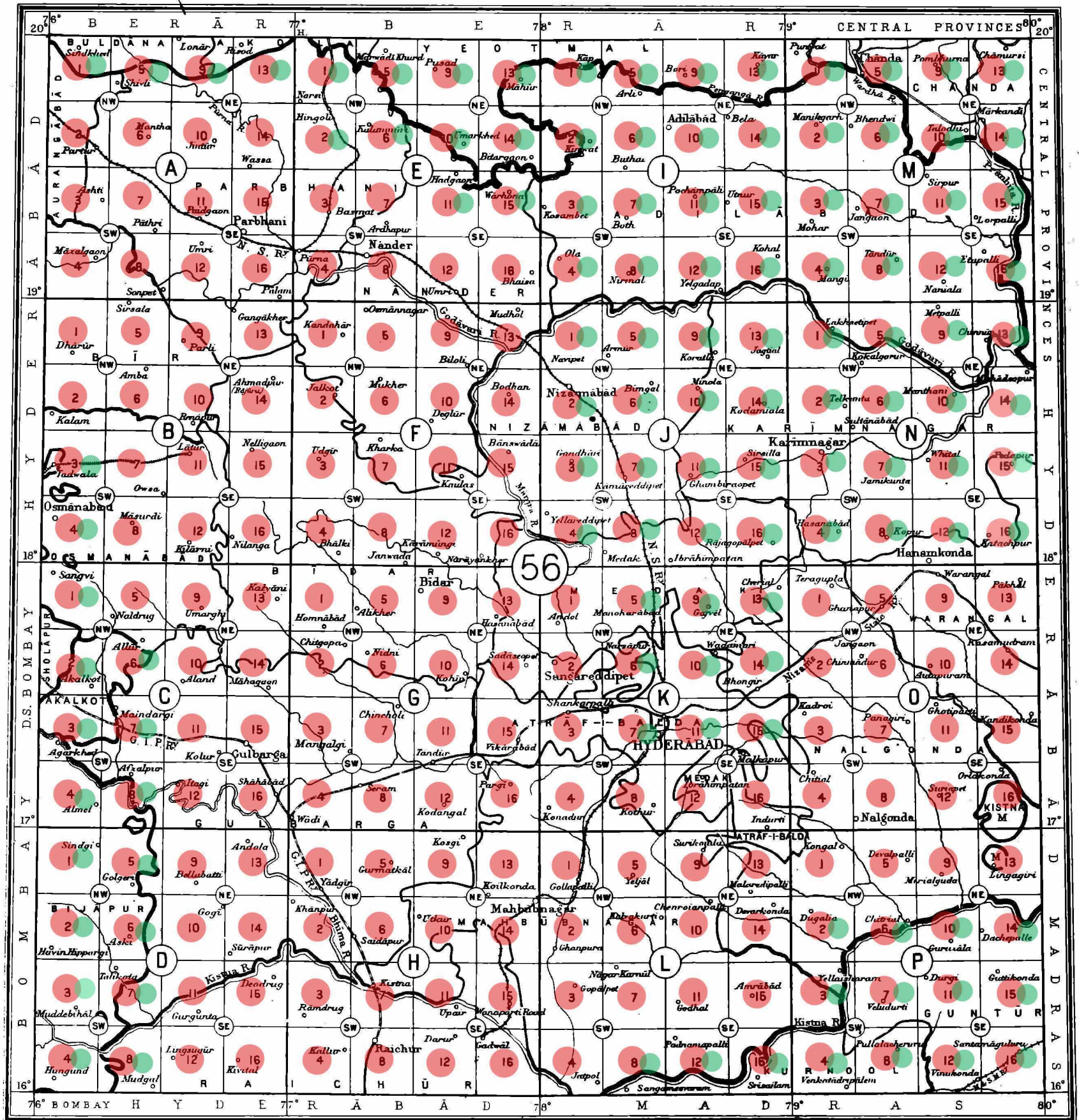
- The quarter-inch map 55 O.
- The half-inch map ... 55 O/SW.
- The one-inch map ... 55 O/4.

● = 50k scale

● = 63k scale

— = Double Wide

INDEX
No. 56.



Reg. No. 2183, D. 30-X' 46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.).

INDEX TO ADJOINING INDEXES

46	55	64
47	56	65
48	57	66

Number of the
1/4 map

Quadrant letters of the
1/2 inch maps

A	E	4	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Hyderabad
are:—

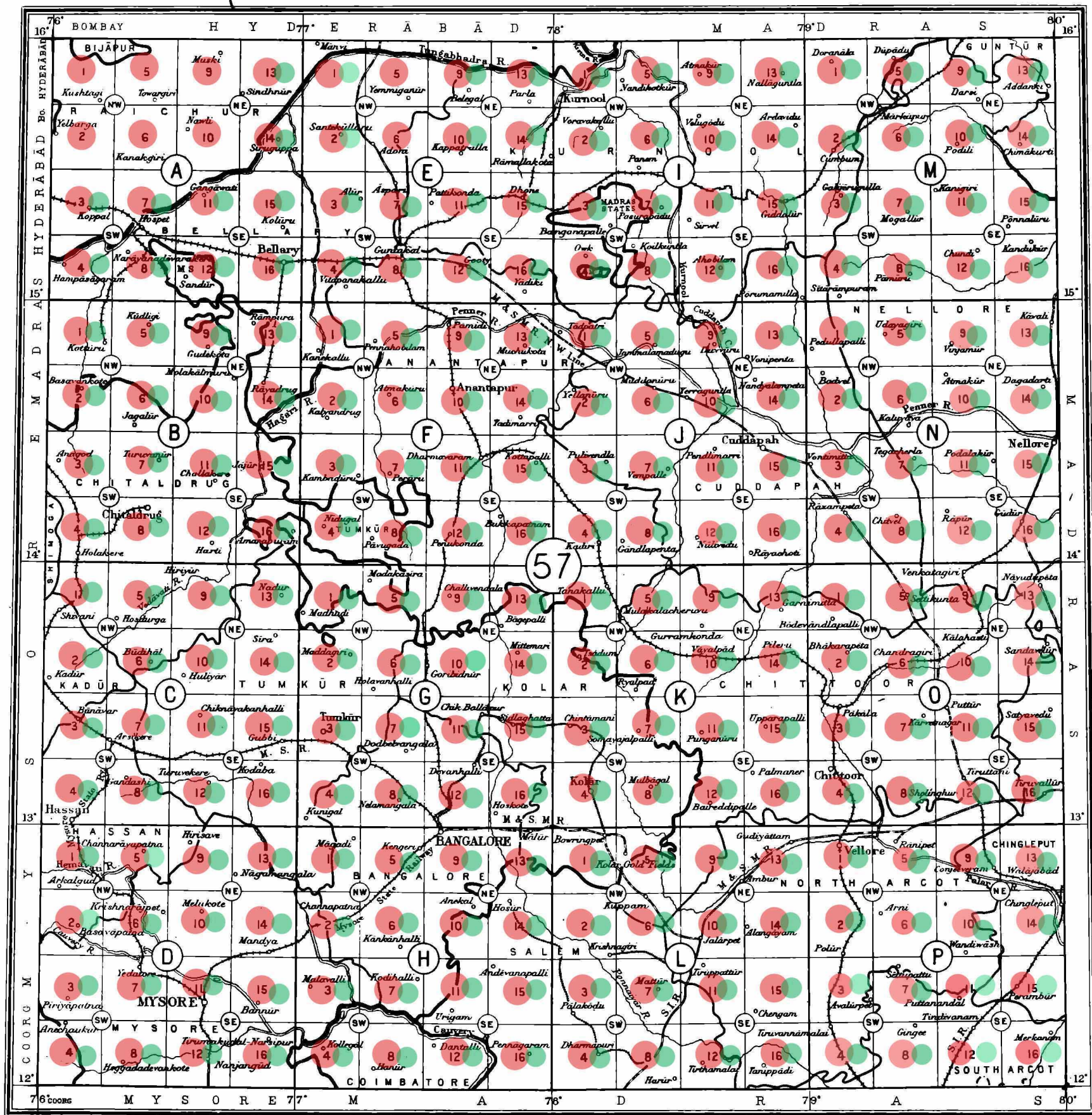
The quarter-inch map 56 K.
The half-inch map ... 56 K/SW.
The one-inch map ... 56 K/7.

INDEX
No. 57.

● = 50k scale

● = 63k scale

— = Double Wide



Reg. No. 2183. D. 30 - X' 46.

Scale of Index 1 inch = 32 miles.

Engd. & Helio. S. I. O., (P.L.O.).

INDEX TO ADJOINING INDEXES

47	56	65
48	57	66
49	58	67

Number of the 1/4 map		Quadrant letters of the 1/2 Inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

HOW TO NAME A MAP.

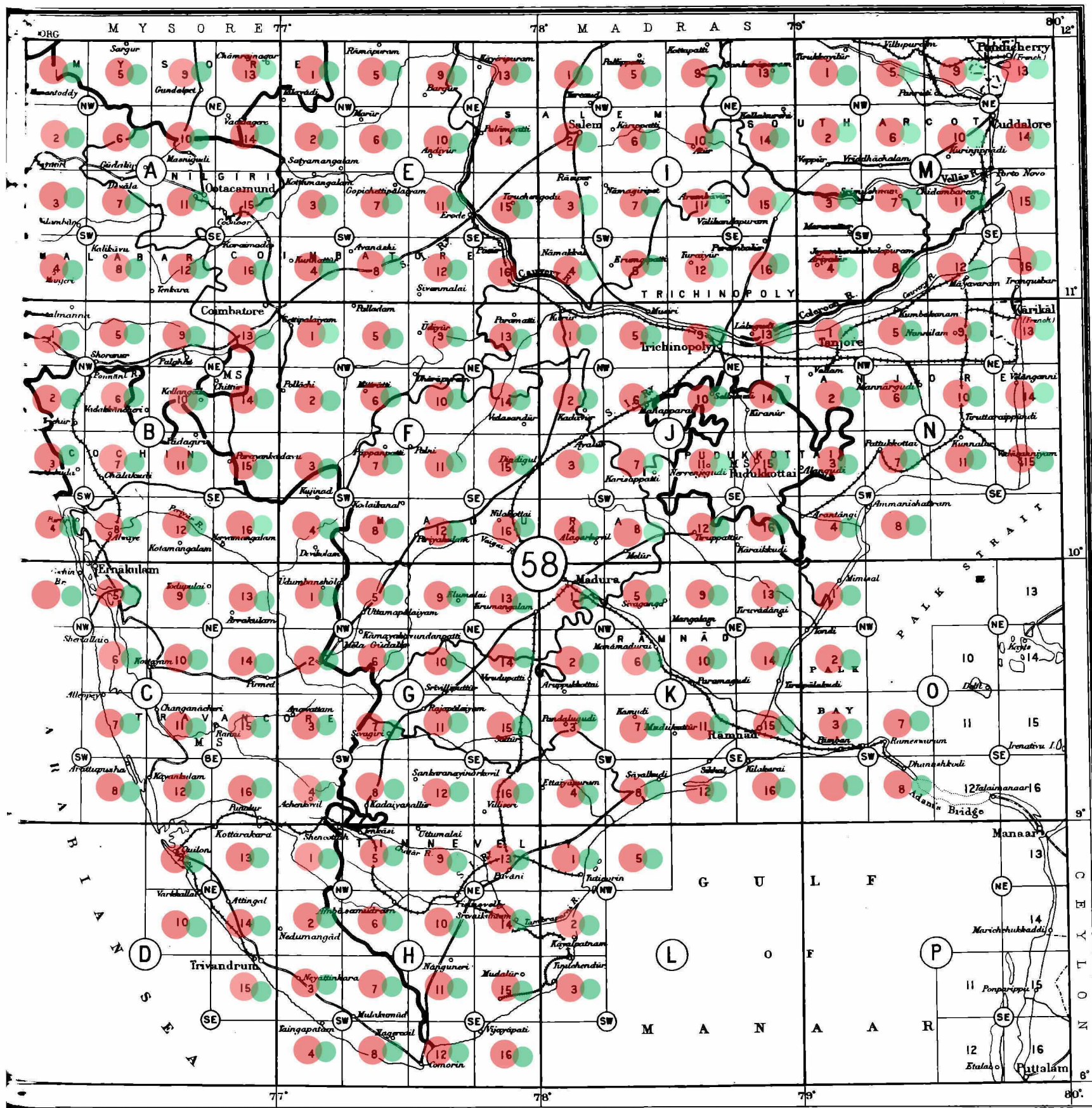
Example—The maps which include Mysore are:—

- The quarter-inch map 57 D.
- The half-inch map ... 57 D/SE.
- The one-inch map ... 57 D/11.

● = 50k scale

● = 63k scale

— = Double Wide



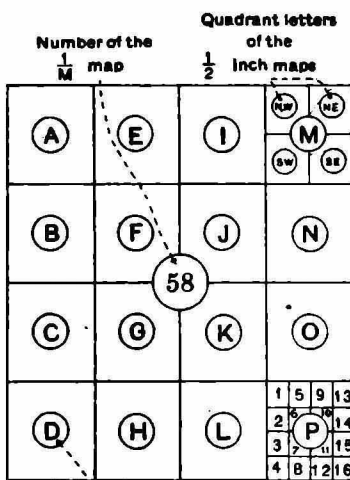
2183. D. 30 - X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S.I.O., (P.L.O.).

INDEX TO ADJOINING INDEXES

48	57	66
49	58	67
50	59	68



Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Ootacamund are :—

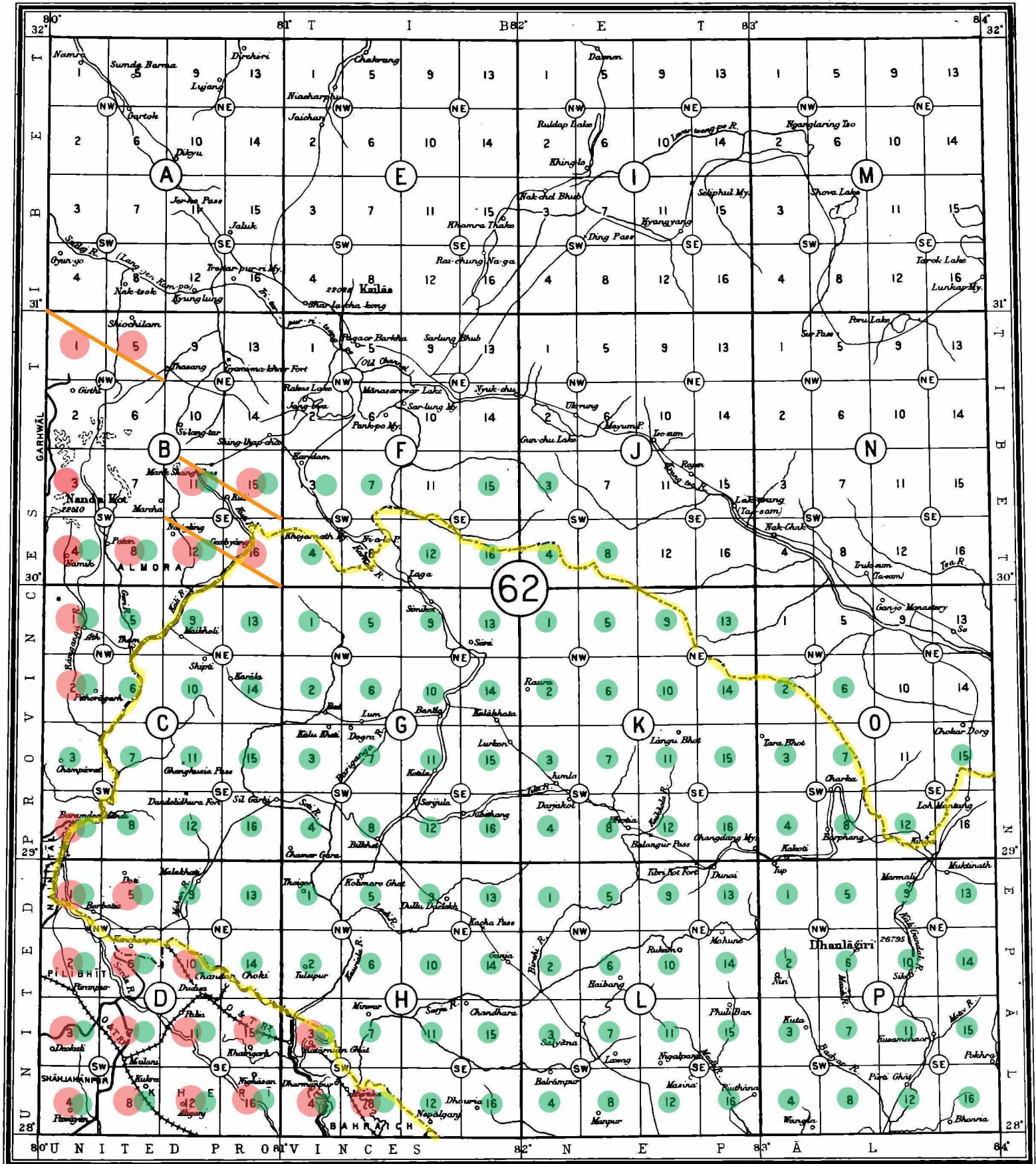
The quarter-inch map 58 A.
The half-inch map ... 58 A/SE.
The one-inch map ... 58 A/11.

INDEX
No. 62.

● = 50k scale

● = 63k scale

— = Double Wide



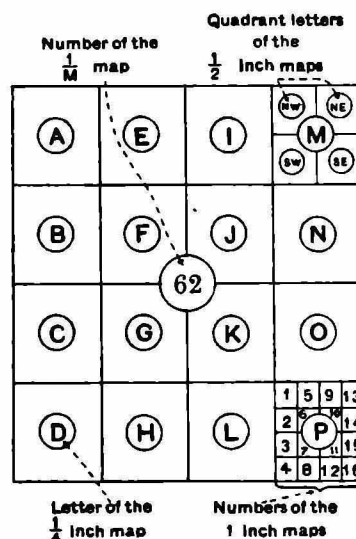
Reg. No. 2163. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

Engd. & Helio. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

52	61	70
53	62	71
54	63	72



HOW TO NAME A MAP.

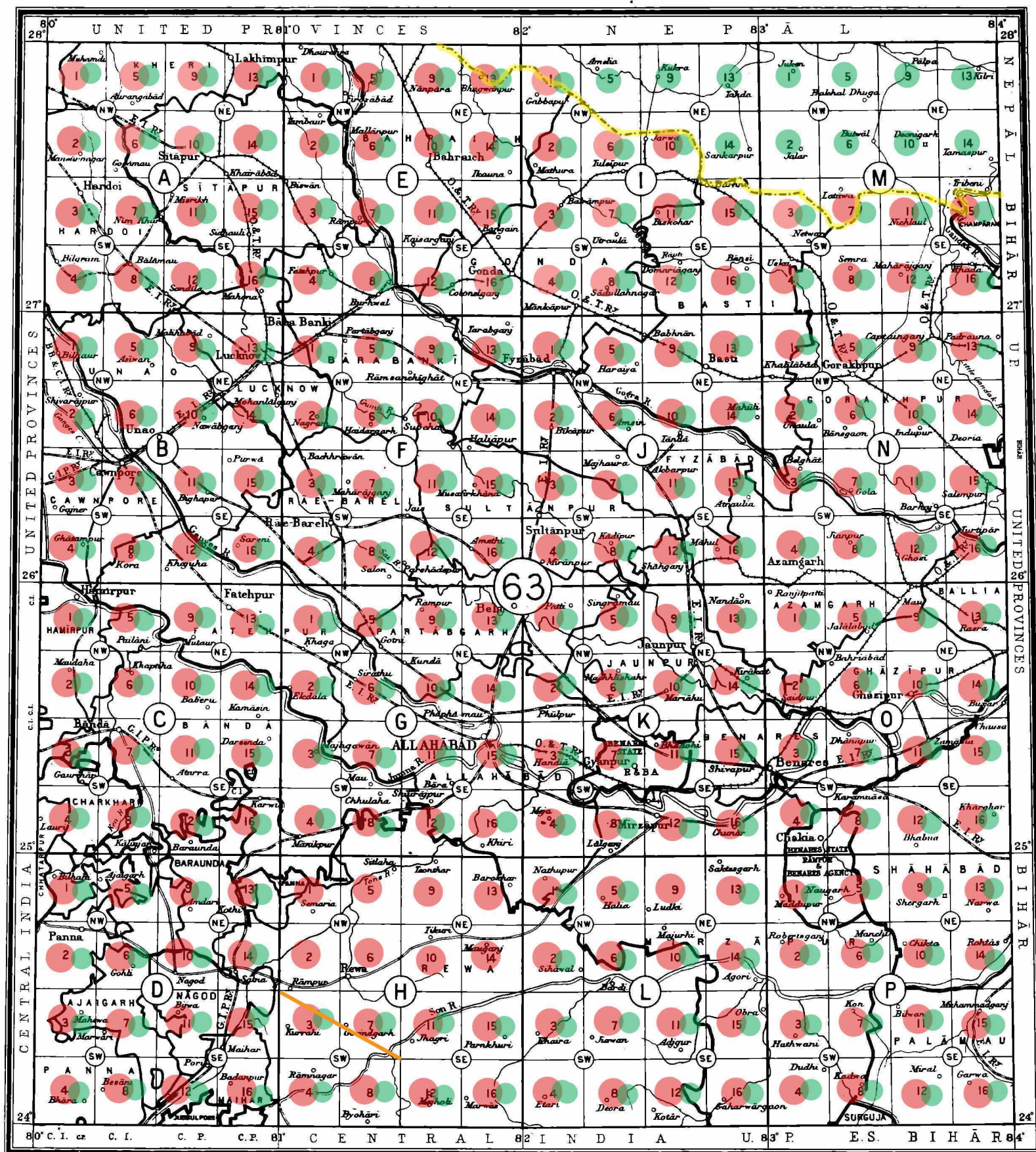
Example—The maps which include Kailās are:—

The quarter-inch map 62 E.
The half-inch map ... 62 E/SW.
The one-inch map ... 62 E/8.

● = 50k scale

● = 63k scale

— = Double Wide



Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P. L. O.)

INDEX TO ADJOINING INDEXES

53	62	71
54	63	72
55	64	73

Number of the 1/4 map		Quadrant letters of the 1/2 Inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

HOW TO NAME A MAP.

Example—The maps which include Allahābād are:—

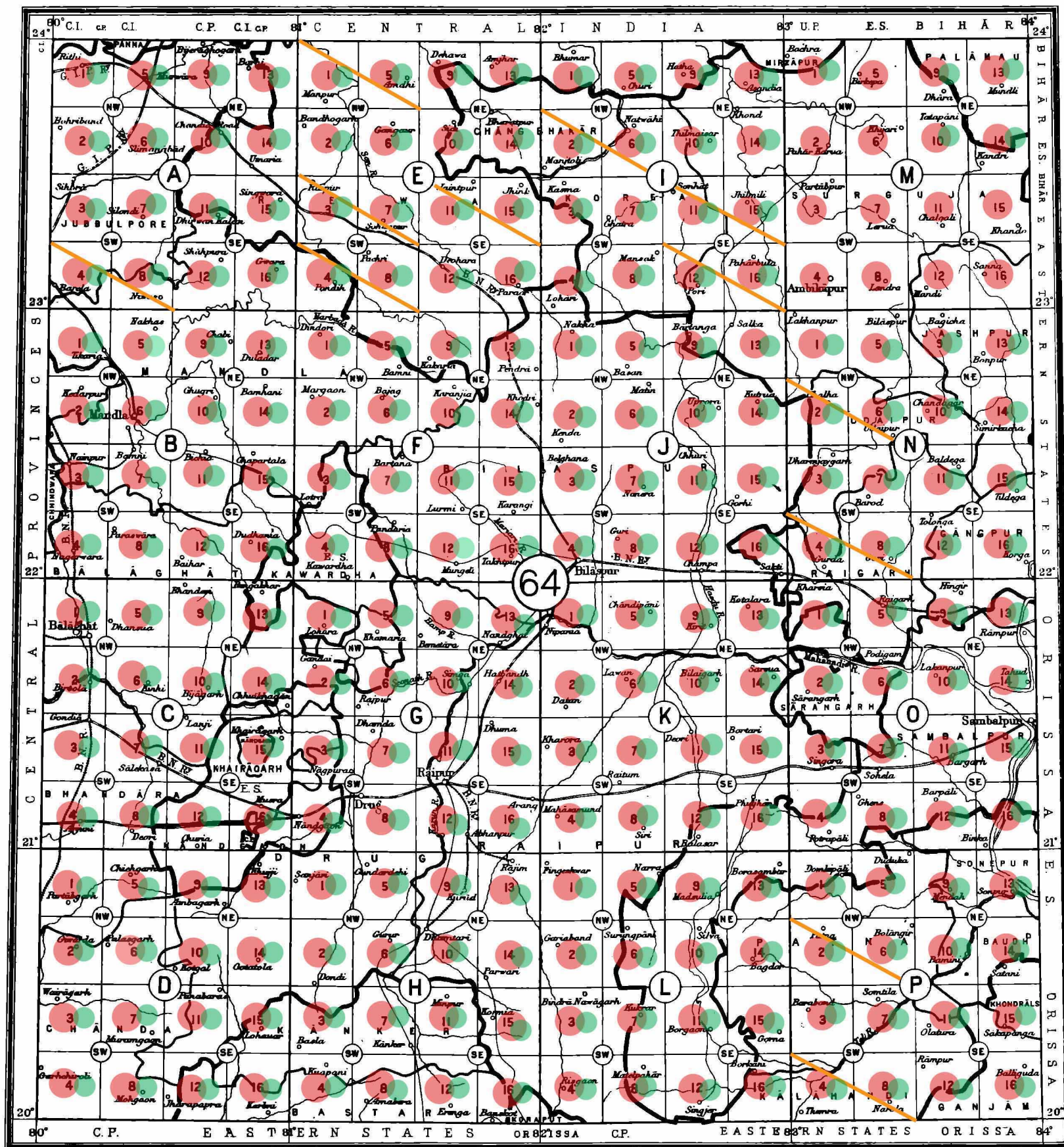
The quarter-inch map 63 G.
The half-inch map ... 63 G/SE.
The one-inch map ... 63 G/15.

INDEX
No. 64.

● = 50k scale

● = 63k scale

— = Double Wide



Rea. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

64	63	72
55	64	73
56	65	74

Number of the 1/4 map	Quadrant letters of the 1/2 Inch maps	Letter of the 1/4 Inch map	Numbers of the 1 Inch maps
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

HOW TO NAME A MAP.

Example—The maps which include Raipur are:—

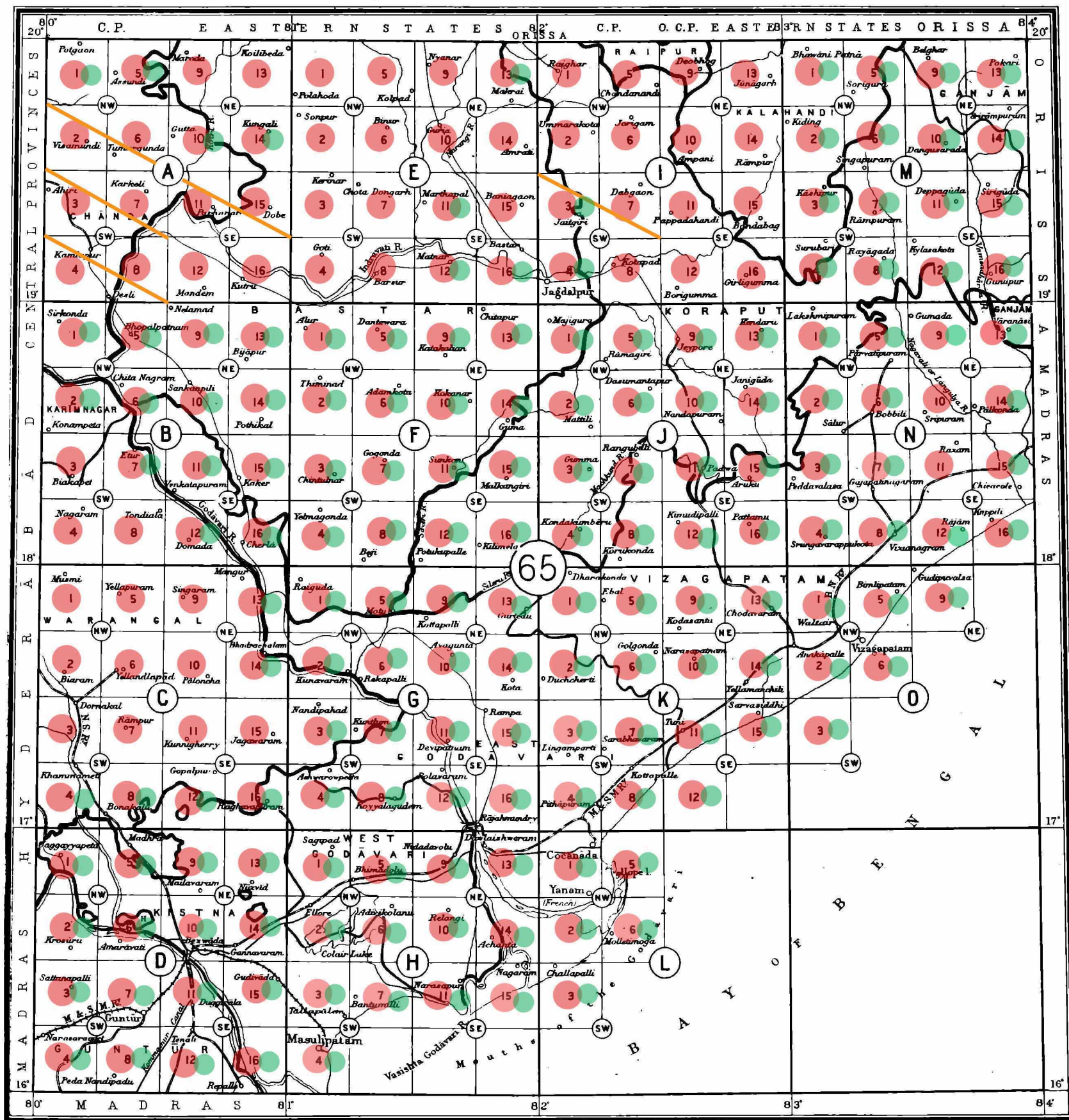
The quarter-inch map 64 G.
The half-inch map ... 64 G/SE.
The one-inch map ... 64 G/11.

● = 50k scale

● = 63 k scale

— = Double Wide

INDEX
No. 65.



Reg. No. 2183. D. 30 - X '46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

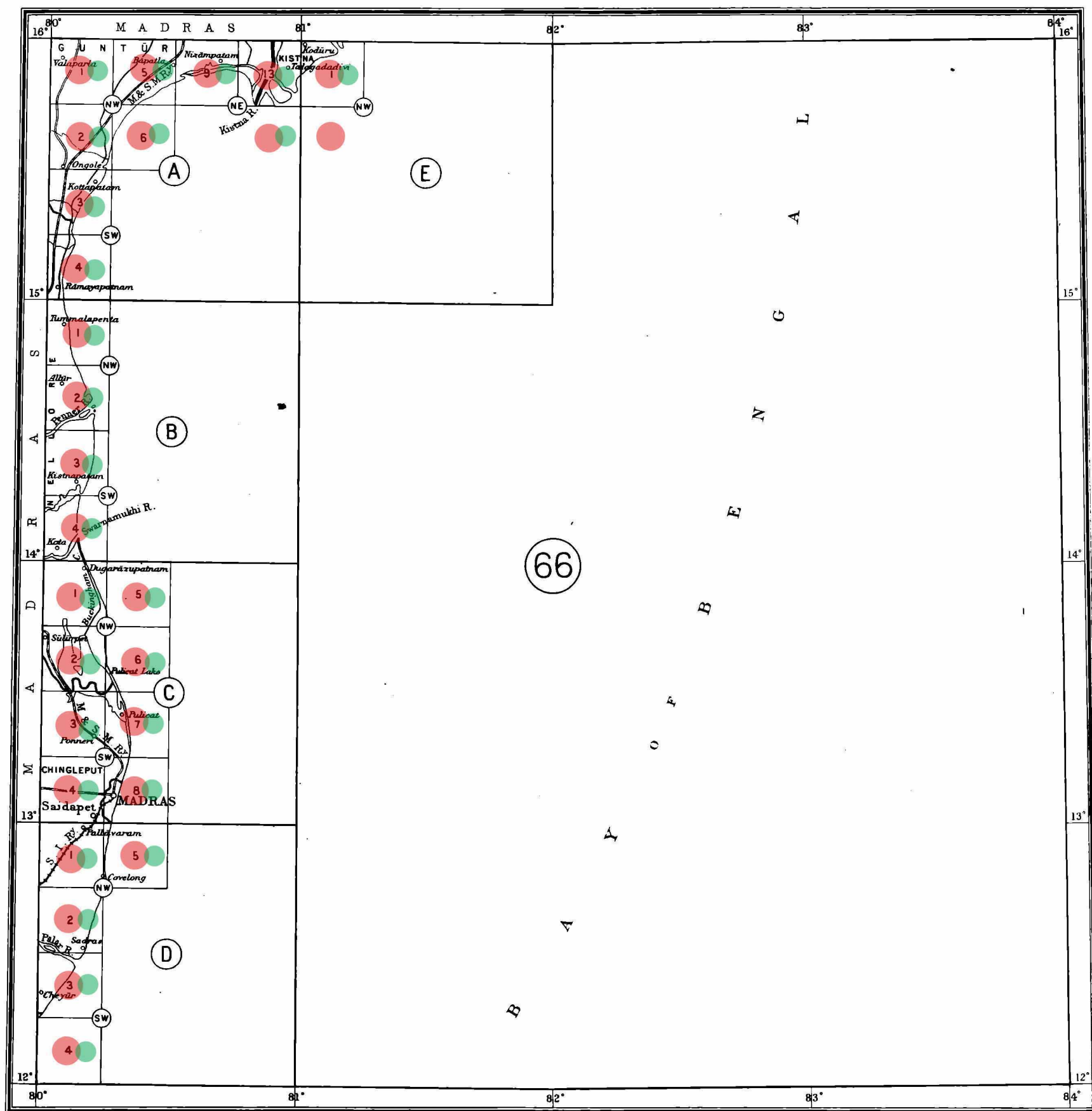
55	64	73
56	65	74
57	66	Sea

Number of the 1/4 inch map	Quadrant letters of the 1/2 inch maps	Letter of the 1/4 inch map	Numbers of the 1 inch maps
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

HOW TO NAME A MAP.

Example—The maps which include Vizagapatnam are:—

- The quarter-inch map 65 O
- The half-inch map ... 65 O/NW.
- The one-inch map ... 65 O/6.



REG. No. 2183. D. 30 - X '45

Scale of Index 1 inch = 32 miles.

ENGD. & HELIO. S. I. O., (P.L.O).

HOW TO NAME A MAP.

Example—The maps which include Madras
are :—

The quarter-inch map 66 C.

The half-inch map ... 66 C/SW.

The one-inch map ... 66 C/8.

INDEX TO ADJOINING INDEXES

56	66	74
57	66	Sea
58	67	Sea

Number of the $\frac{1}{4}$ map

Quadrant letters of the $\frac{1}{2}$ inch maps

A	E	I	
B	F	J	N
C	G	K	O
D	H	L	

Letter of the $\frac{1}{4}$ inch map

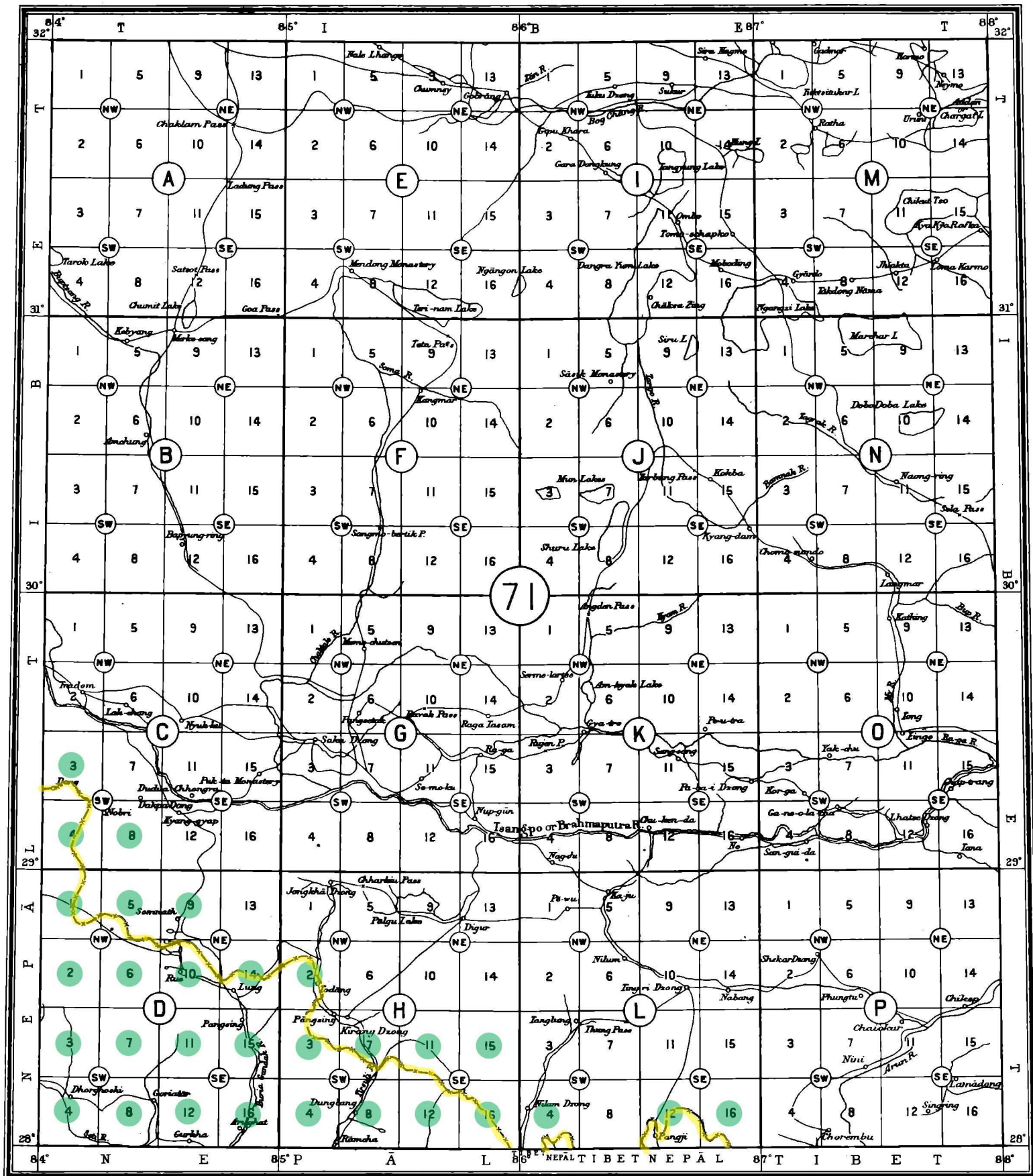
Numbers of the $\frac{1}{2}$ inch maps

1	5	9	13
2	6	10	14
3	7	11	15
4	8	12	16

● = 50k scale

● = 63k scale

— = Double Wide



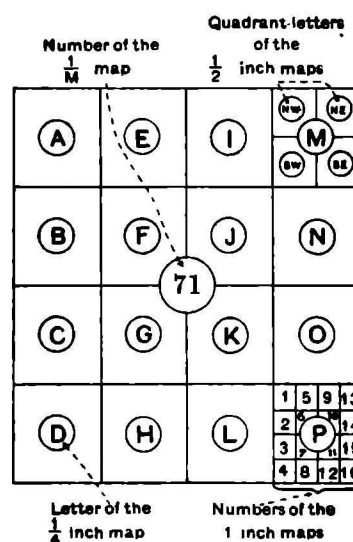
Reg. No. 2183. D. 30 - X '46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

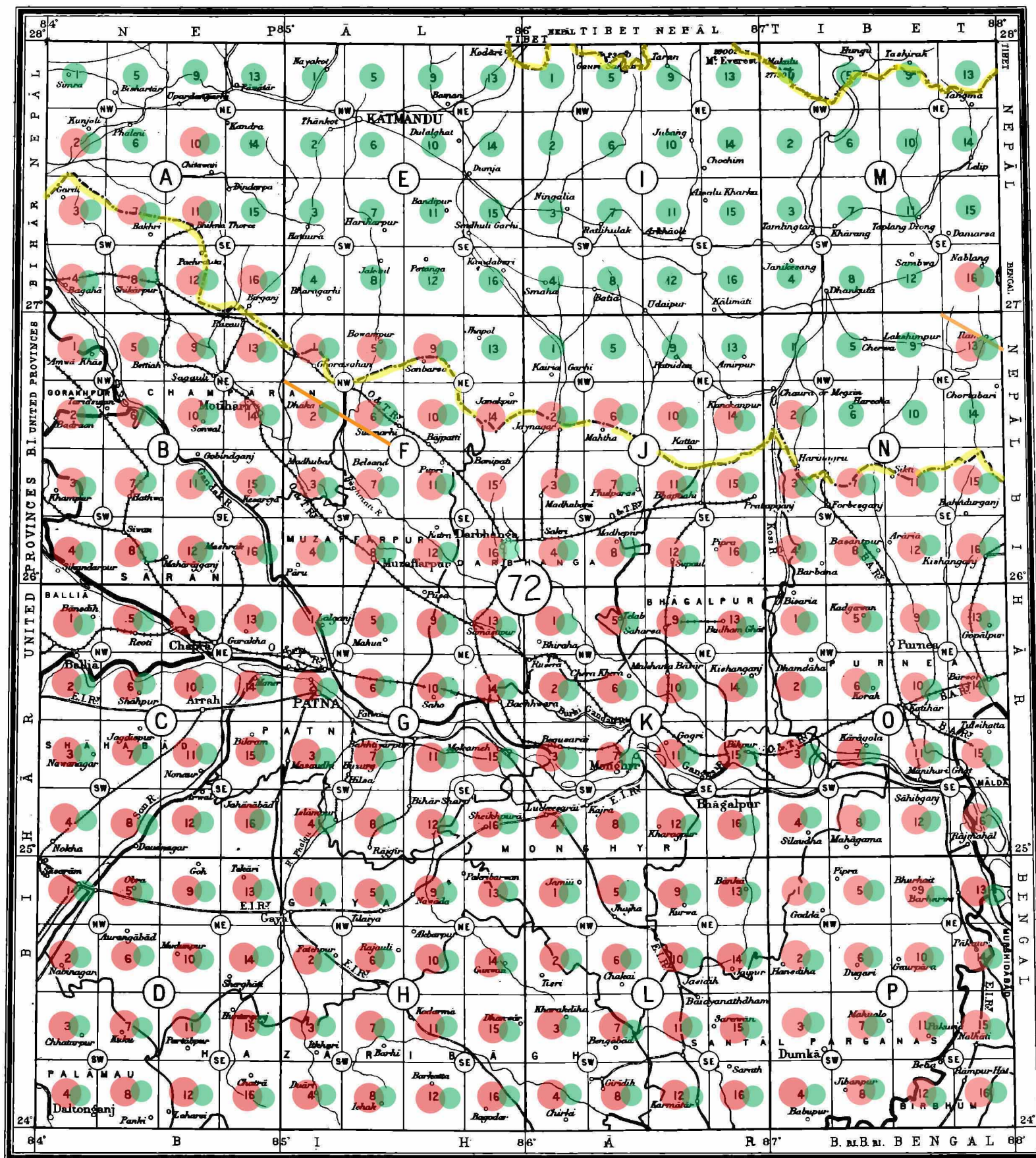
61	70	76
62	71	77
63	72	78



HOW TO NAME A MAP.

Example—The maps which include Shekar Dzong are:—

- The quarter-inch map 71 P.
- The half-inch map ... 71 P/NW.
- The one-inch map ... 71 P/2.



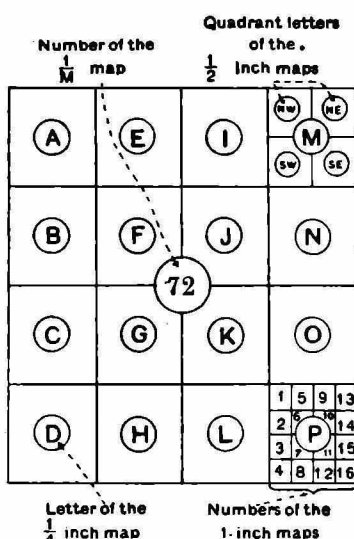
Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O. (P.L.O.).

INDEX TO ADJOINING INDEXES

62	71	77
63	72	78
64	73	79



HOW TO NAME A MAP.

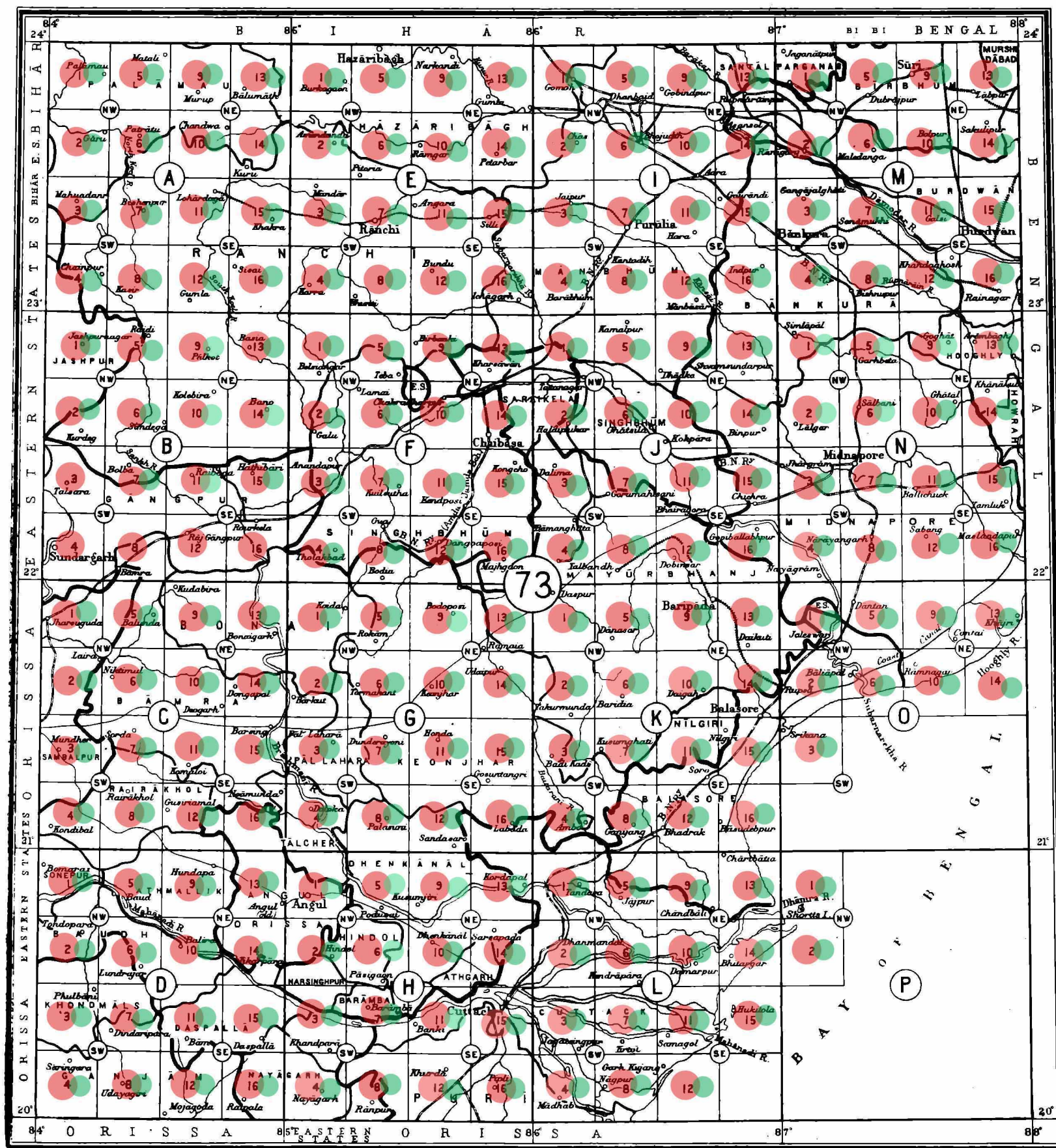
Example—The maps which include Kātmāndu are:—

The quarter-inch map 72 E.
The half-inch map ... 72 E/NW.
The one-inch map ... 72 E/6.

● = 50k scale

● = 63k scale

— = Double Wide



REG. No. 2183. D. 30-X '46.

Scale of Index 1 inch = 32 miles.

ENGD. & HELIO. S. I. O., (P.L.O).

HOW TO NAME A MAP.

Example—The maps which include Cuttack
are :—

The quarter-inch map	73 H.
The half-inch map ...	73 H/SE.
The one-inch map ...	73 H/15.

INDEX TO ADJOINING INDEXES

63	72	78
64	73	79
65	74	Sea

Number of the $\frac{1}{2}$ map

Quadrant letters of the $\frac{1}{2}$ inch maps

Letter of the $\frac{1}{2}$ inch map

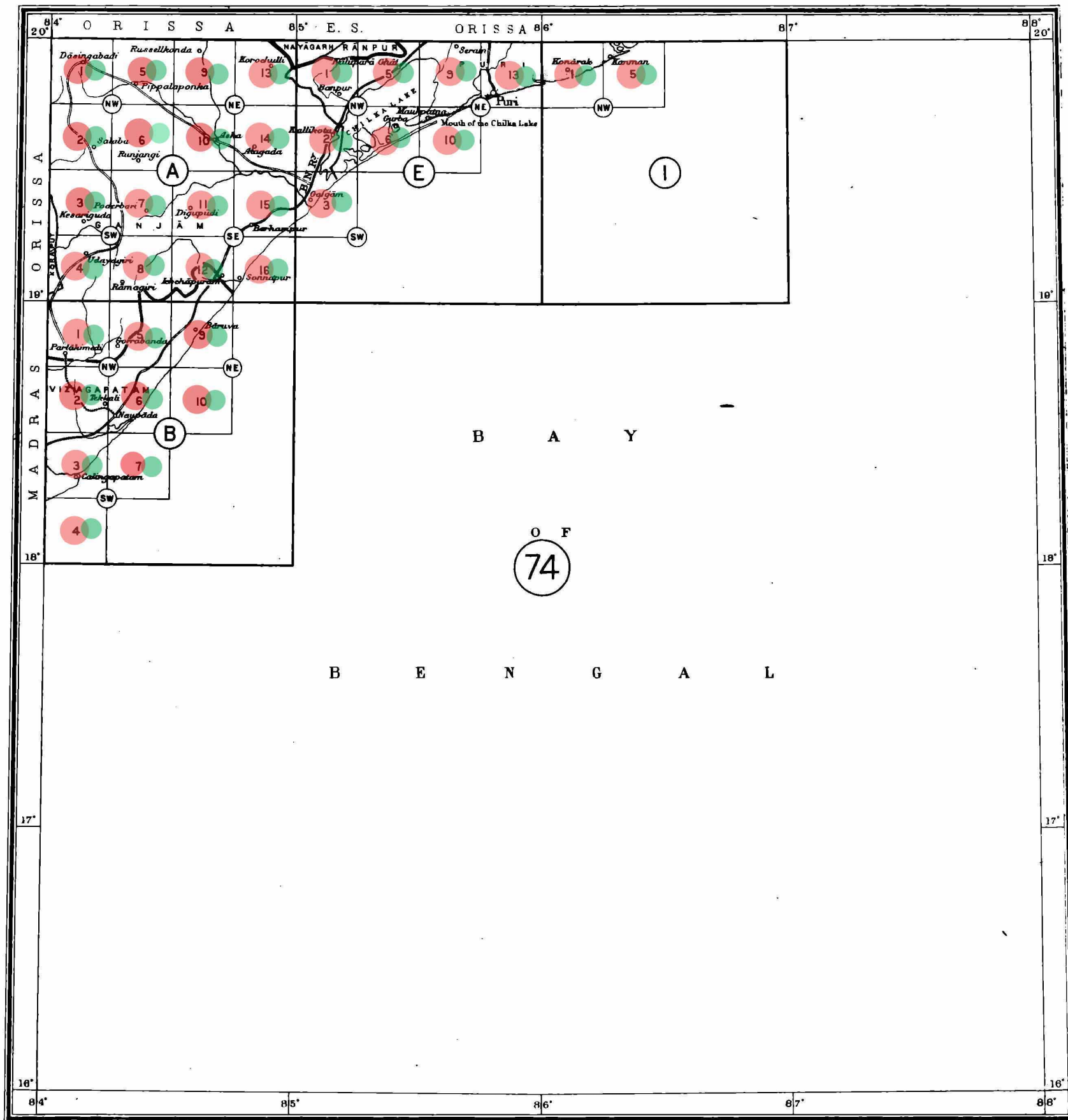
Numbers of the 1 inch maps

INDEX
No. 74.

● = 50k scale

● = 63k scale

— = Double Wide



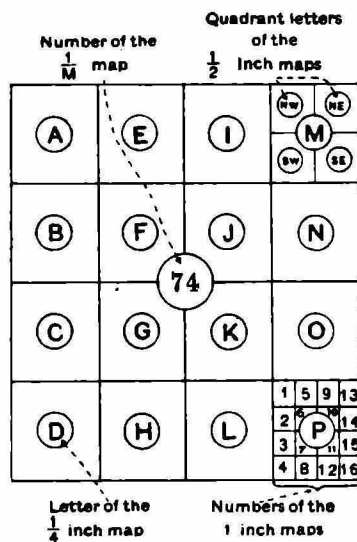
Reg. No. 2183. D. 30- x '46.

Scale of Index 1 inch = 32 miles.

Enab. & Helio. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

64	73	79
65	74	Sea
66	Sea	Sea



HOW TO NAME A MAP.

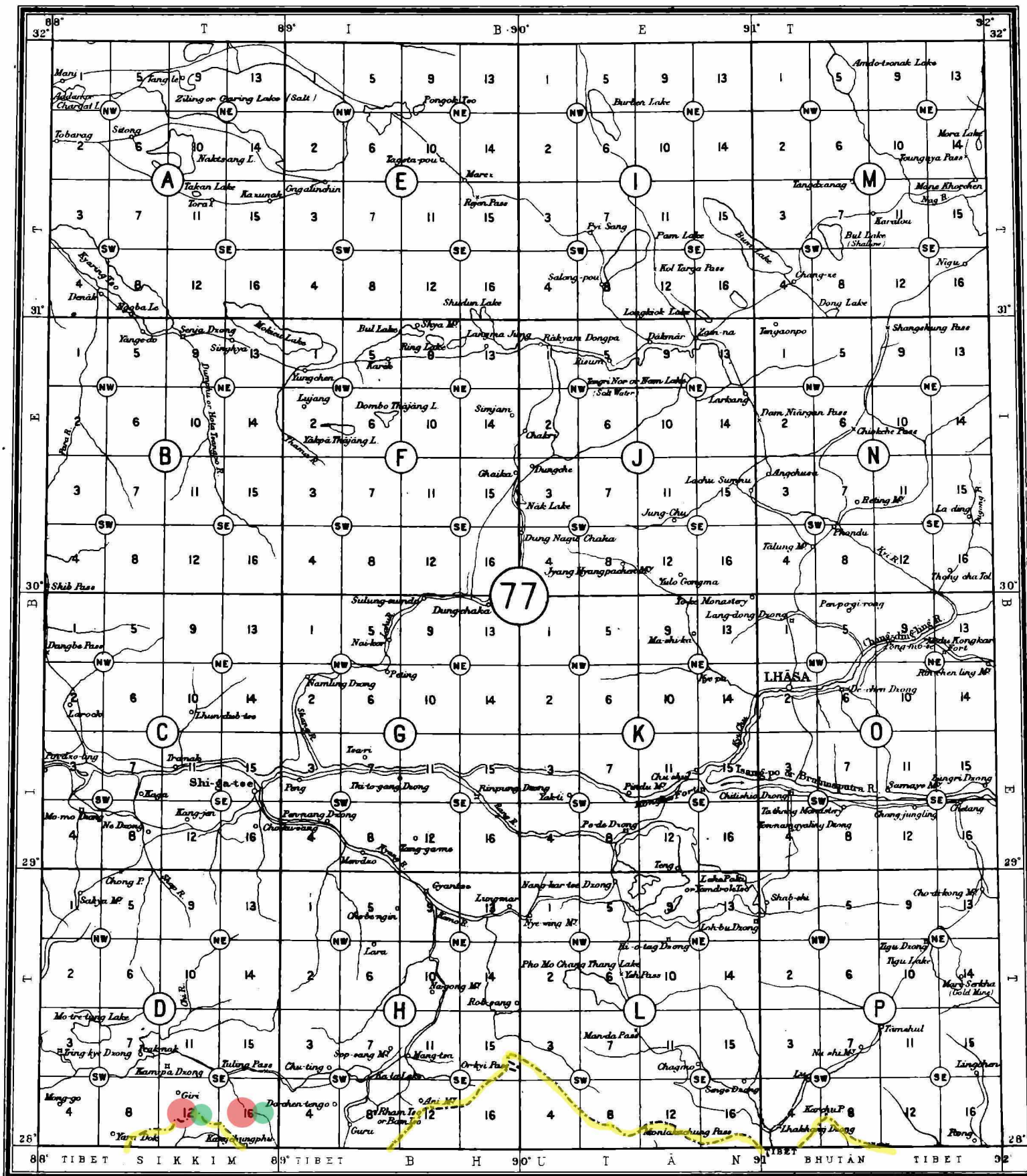
Example—The maps which include Puri are:—

- The quarter-inch map 74 E.
- The half-inch map ... 74 E/NE.
- The one-inch map ... 74 E/13.

● = 50k scale

● = 63k scale

— = Double Wide



Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

70	76	81
71	77	82
72	78	83

Number of the
1/4 map

Quadrant letters
of the
1/2 inch maps

A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Lhasa are:—

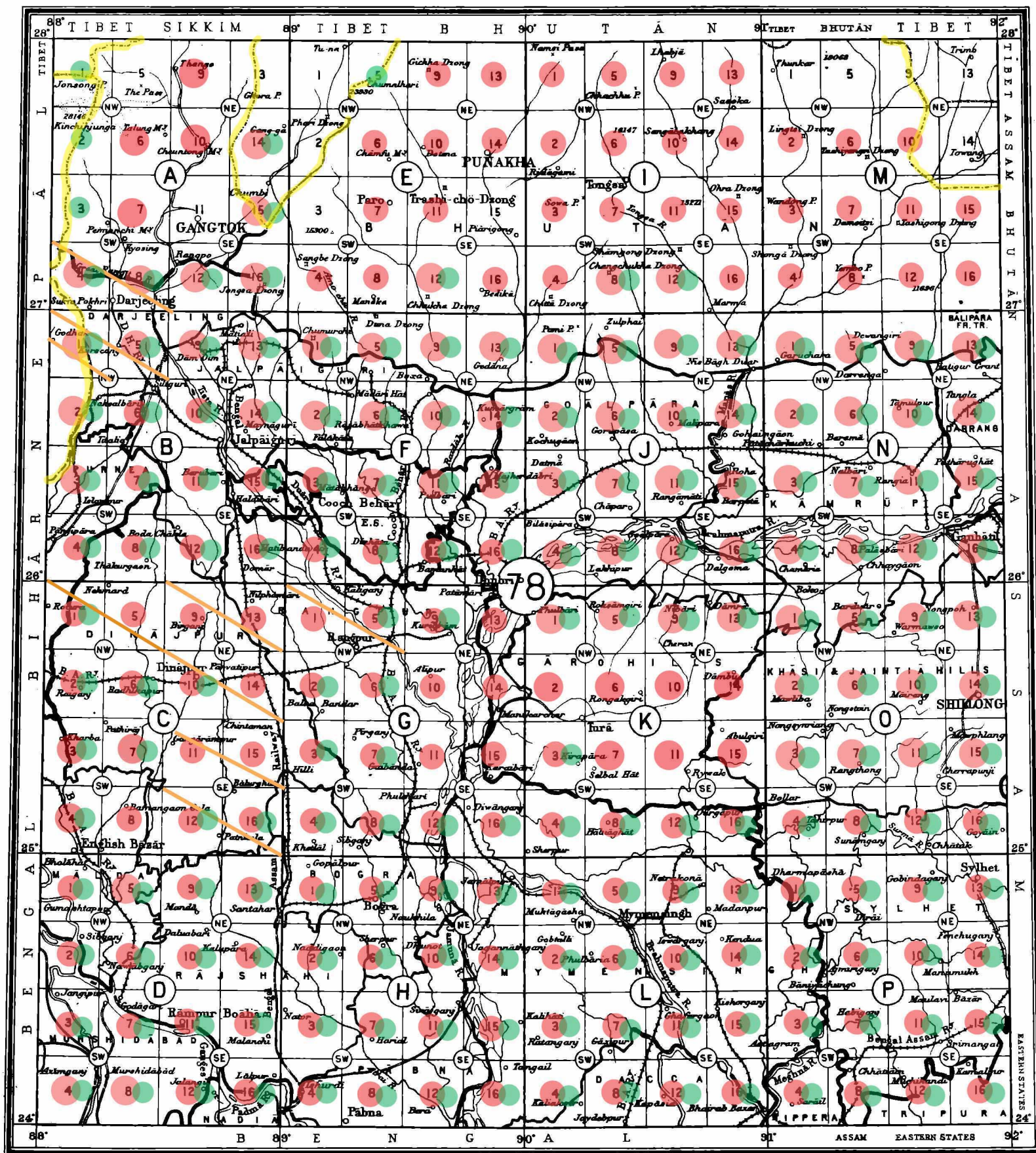
The quarter-inch map 77 O.
The half-inch map ... 77 O/NW.
The one-inch map ... 77 O/2.

INDEX
No. 78.

● = 50k scale

● = 63k scale

— = Double Wide



Reg. No. 2183. D. 30-x '46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

71	77	82
72	78	83
73	79	84

Number of the map
1/4 inch map

Quadrant letters of the
1/2 inch map

A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

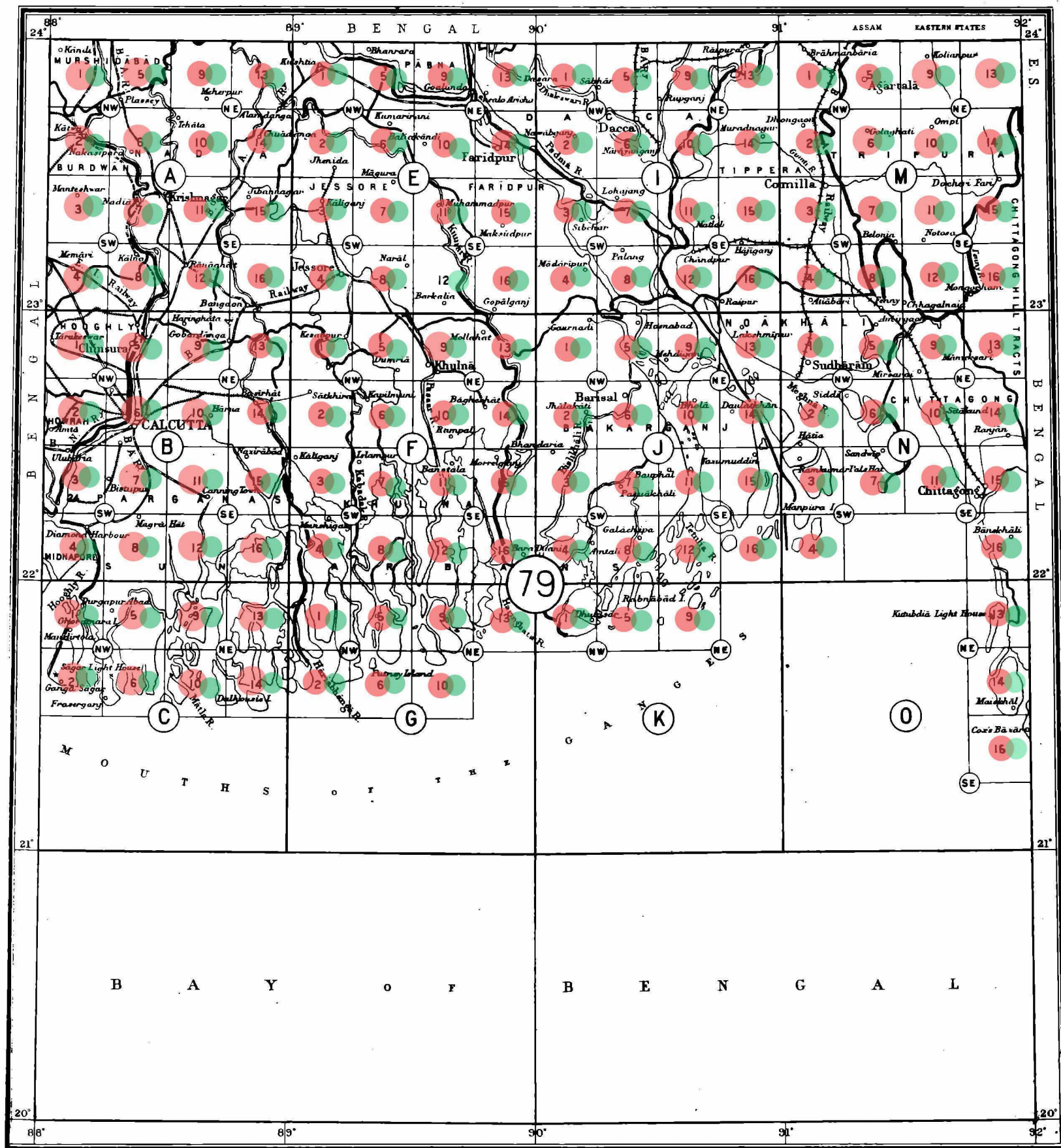
Example—The maps which include Darjeeling are:—

The quarter-inch map 78 A.
The half-inch map ... 78 A/SW.
The one-inch map ... 78 A/8.

● = 50k scale

● = 63k scale

— = Double Wide



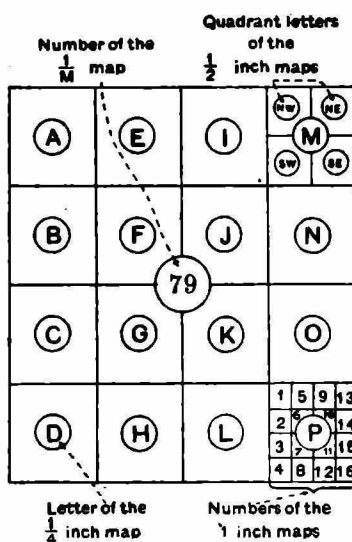
Res. No. 2183. D. 30 - X '46.

Scale of Index 1 inch = 32 miles.

ENGR. & HELIO. S. I. O., (P.L.O.).

INDEX TO ADJOINING INDEXES

72	78	83
73	79	84
74	Sea	85



HOW TO NAME A MAP.

Example—The maps which include Calcutta are:—

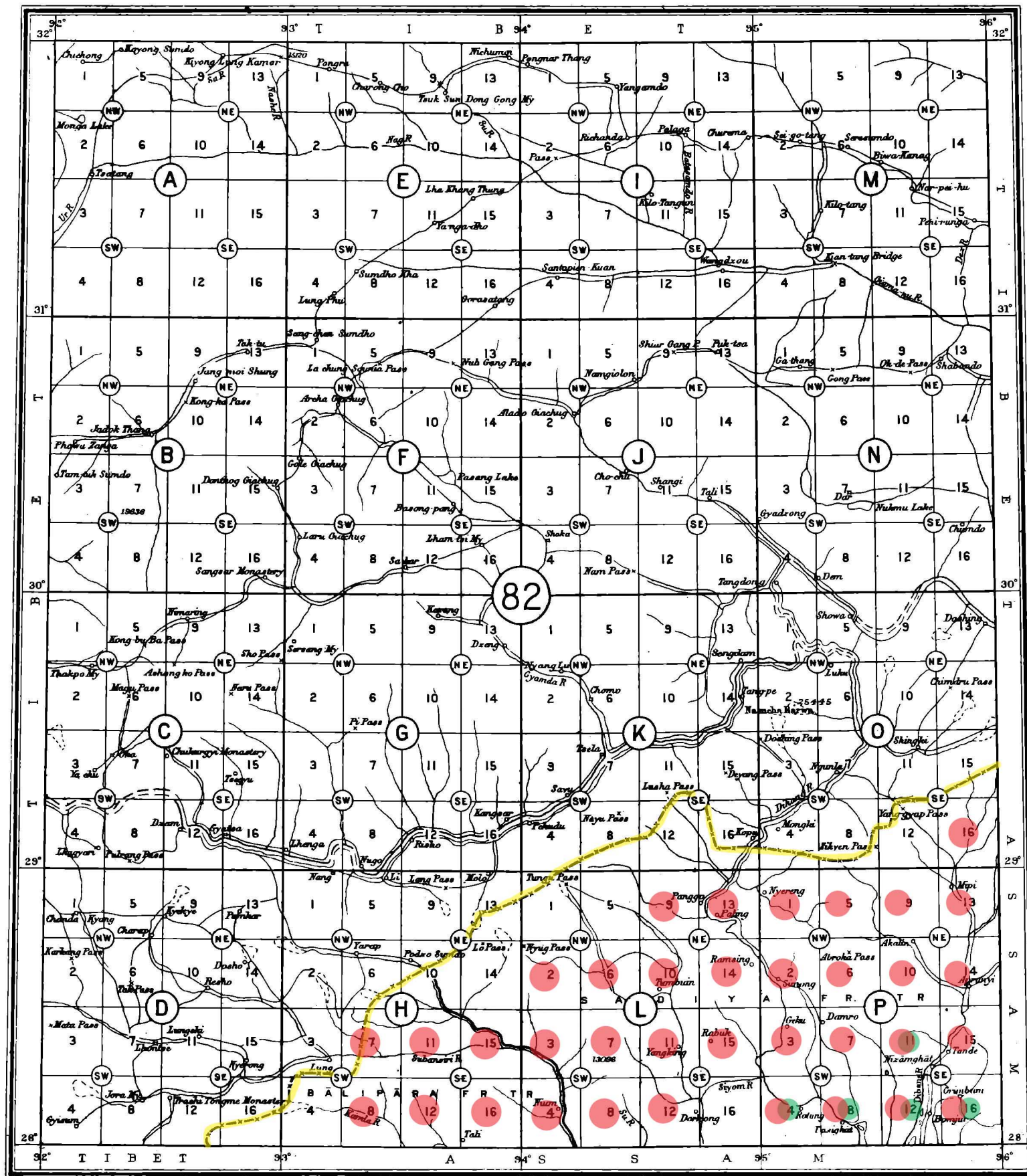
The quarter-inch map 79 B.
The half-inch map ... 79 B/NW.
The one-inch map ... 79 B/6.

South Asia Index 63k and 'Double-Wide'

INDEX
No. 82.

● = 63k

— = Double Wide



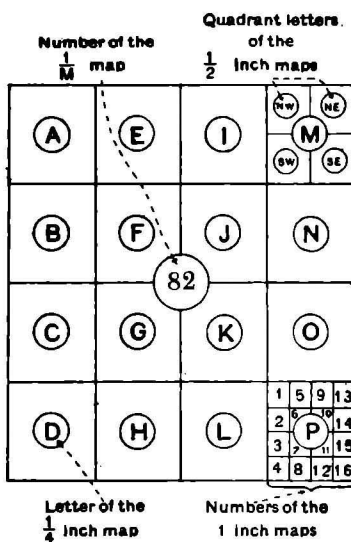
Res. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P. L. O.).

INDEX TO ADJOINING INDEXES

76	81	90
77	82	91
78	83	92



HOW TO NAME A MAP.

Example—The maps which include Namcha Barwa are:—

- The quarter-inch map 82 O.
- The half-inch map ... 82 O/NW.
- The one-inch map 82 O/2.

South Asia Index 63k and 'Double-Wide'

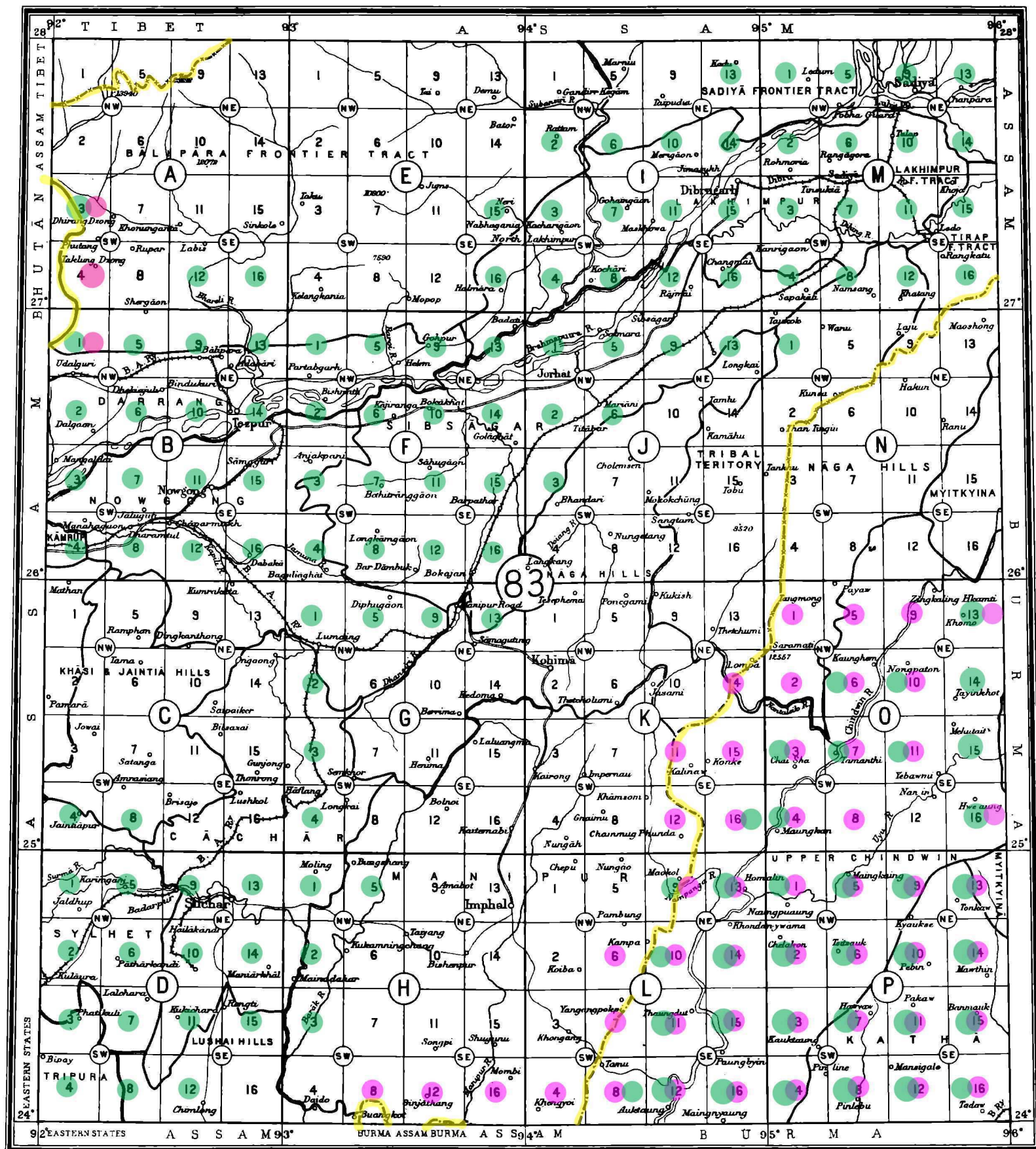
INDEX

No. 83.

● = 50K

● = 63k

— = Double Wide



Rea. No. 2183. D. 30-X '46.

Scale of Index 1 inch = 32 miles.

Engd. & Helio. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

77	82	91
78	83	92
79	84	93

Number of the 1/4 map		Quadrant letters of the 1/2 inch maps	
A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the 1/4 inch map

Numbers of the 1 inch maps

HOW TO NAME A MAP.

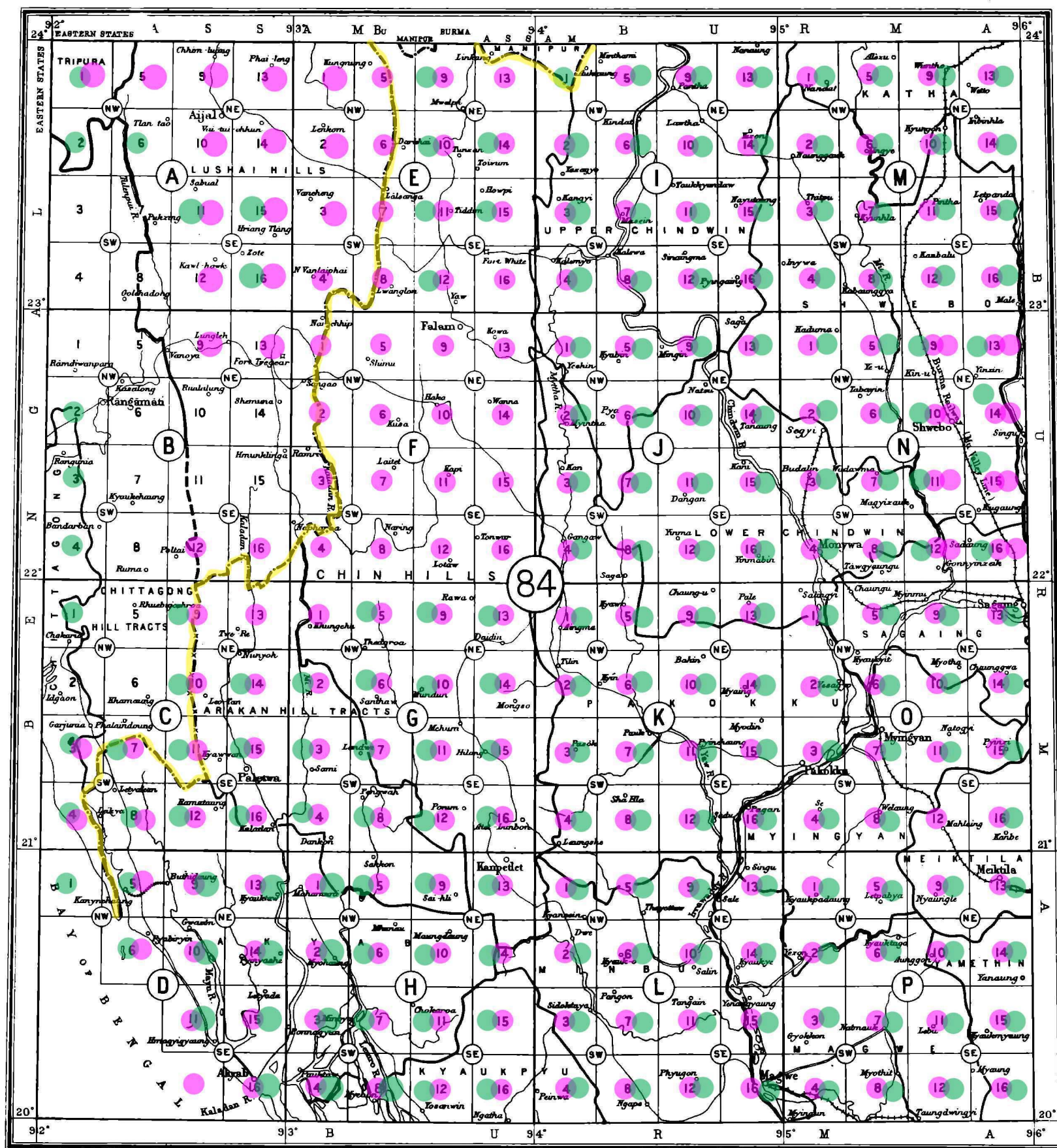
Example—The maps which include Dibrugarh are:—

The quarter-inch map 83 I.
The half-inch map ... 83 I/SE.
The one-inch map ... 83 I/15.

South Asia Index 63k and 'Double-Wide'

● = 63k ● = 50k — = Double Wide

INDEX
No. 84.



Reg. No. 2183. D. 30-X'46.

Scale of Index 1 inch = 32 miles.

ENGR. & HELIO. S. I. O., (P. L. O.).

INDEX TO ADJOINING INDEXES

78	83	92
79	84	93
Sea	85	94

Number of the
1/4 map

Quadrant letters
of the
1/2 inch maps

A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Akyab are:—

The quarter-inch map 84 D.
The half-inch map ... 84 D/SE.
The one-inch map ... 84 D/16.

South Asia Index 63/50k and 'Double-Wide'

● = 50k scale

● = 63k scale

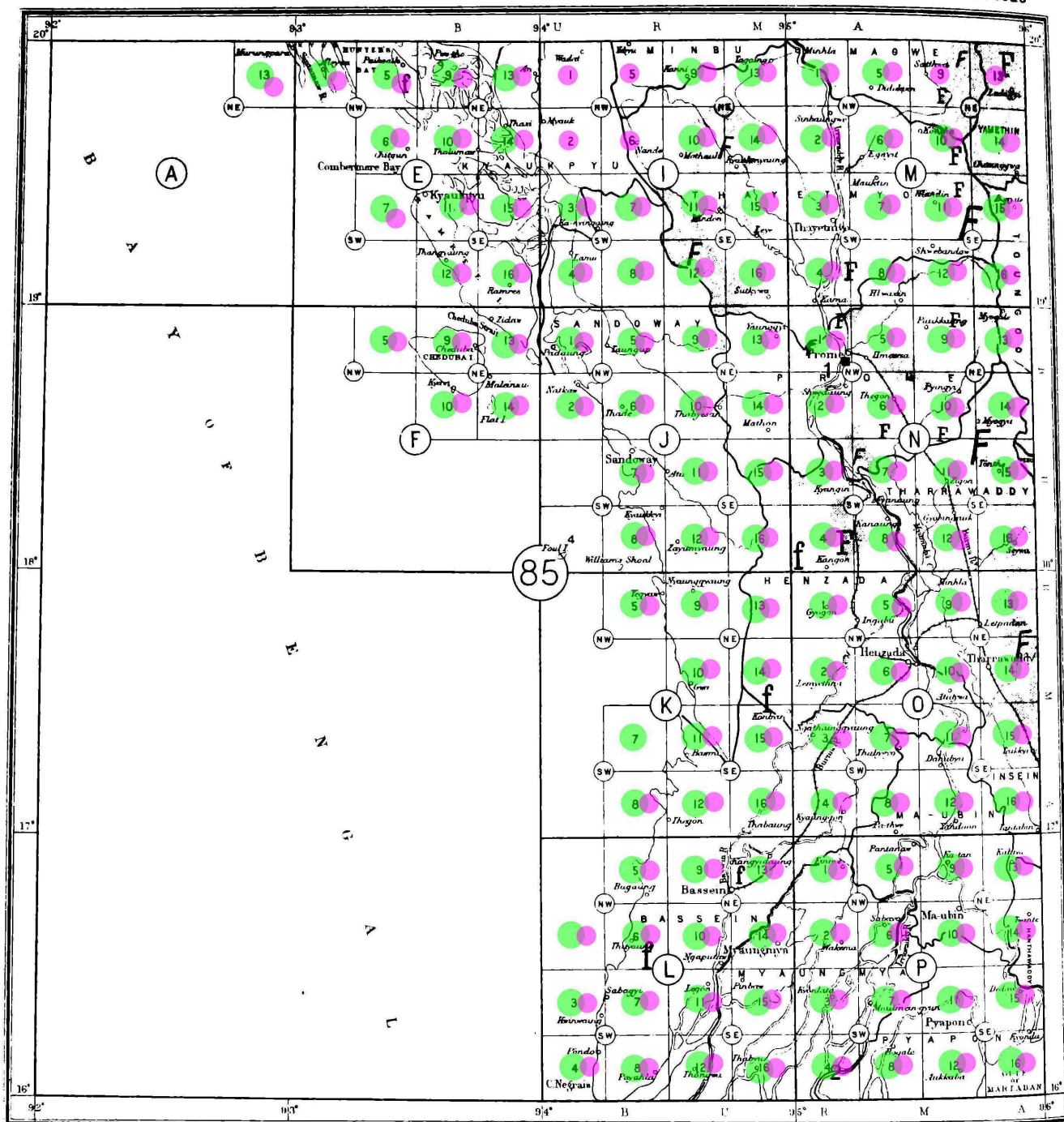
— = Double Wide

INDEX TO LARGE SCALE MAPS
Showing maps on scales larger than 1 inch to 1 mile

No. 85

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 Inch to 1 Mile are coloured as follows.

Over 1-inch and less than 4-inch	From 4-inch up to 8-inch	Maps covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	--------------------------	--

NOTE.—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION
f	—	Two-inch, Forest maps, published after 1905			
f	—	Four-inch, Forest maps, published up to 1905			
F	—	Four-inch, Forest maps, published after 1905			
1	N	Eight-inch, Forest maps, published after 1905			
2	—	Three-inch, Forest maps, published after 1905			

ADDRESS—For Forest and Cantonment maps:—MAP OFFICE, Survey of India, Debra Dun.

For other maps:—MAP OFFICE, 13 Wood Street, Calcutta.

South Asia Index 63/50k and 'Double-Wide'

● = 50k

● = 63k

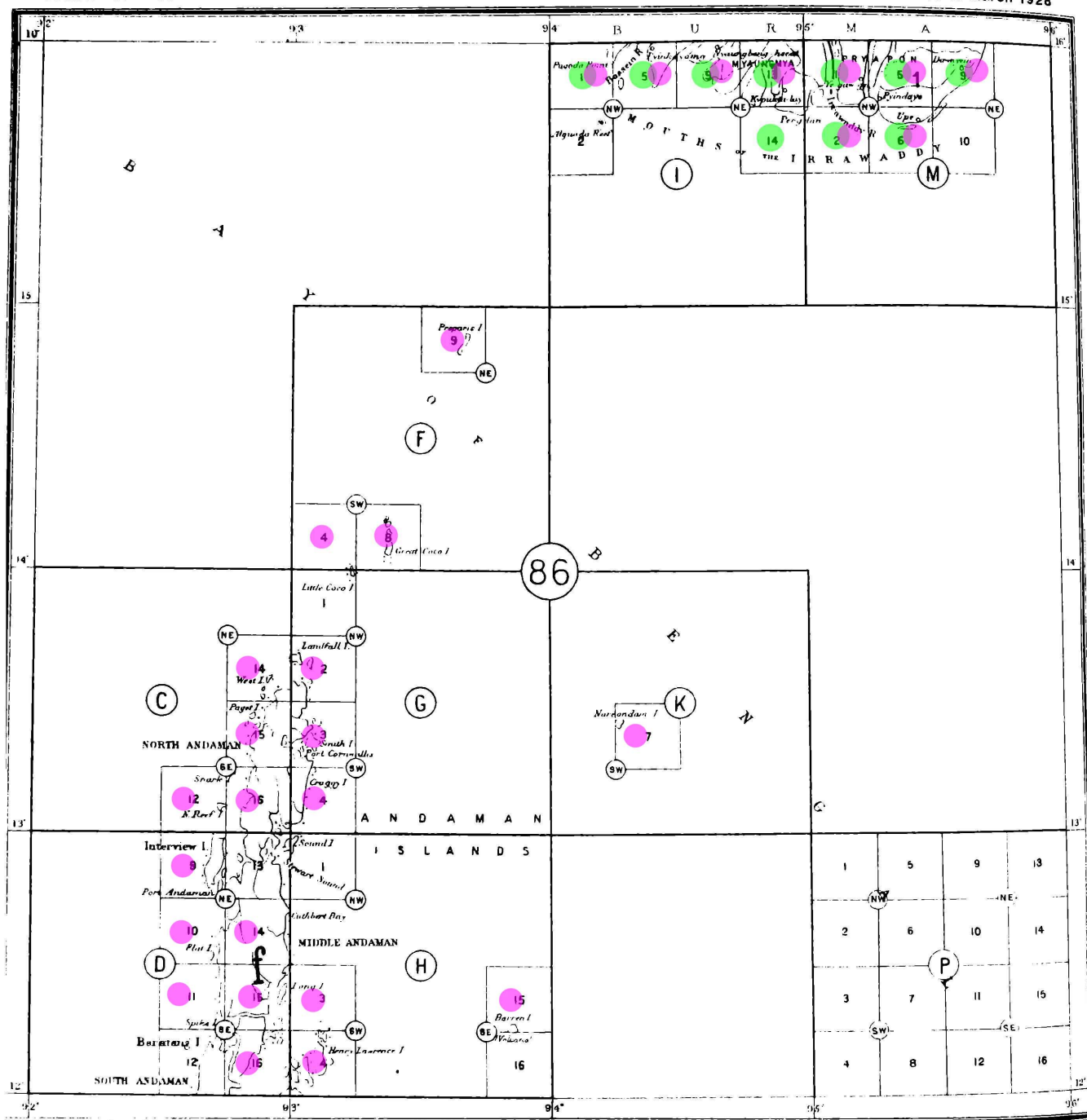
— = 'Double-Wide'

INDEX TO LARGE SCALE MAPS
Showing maps on scales larger than 1 inch to 1 mile

No. 86

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 Inch to 1 Mile are coloured as follows.

Over 1-inch and less than 4-inch	From 4-inch up to 6-inch	Available on two or more large scales	Maps covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	--------------------------	---------------------------------------	--

NOTE — This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree or sheet	DESCRIPTION	Ref. No. or letter	Degree or sheet	DESCRIPTION
f		Two-inch, Forest maps, published after 1905			
1		Three-inch, Forest maps, published after 1905			

ADDRESS — For Forest and Cantonment maps: — MAP OFFICE, Survey of India, Dehra Dun.

For other maps: — MAP OFFICE, 13 Ward Street, Calcutta

● =50k

● =63k

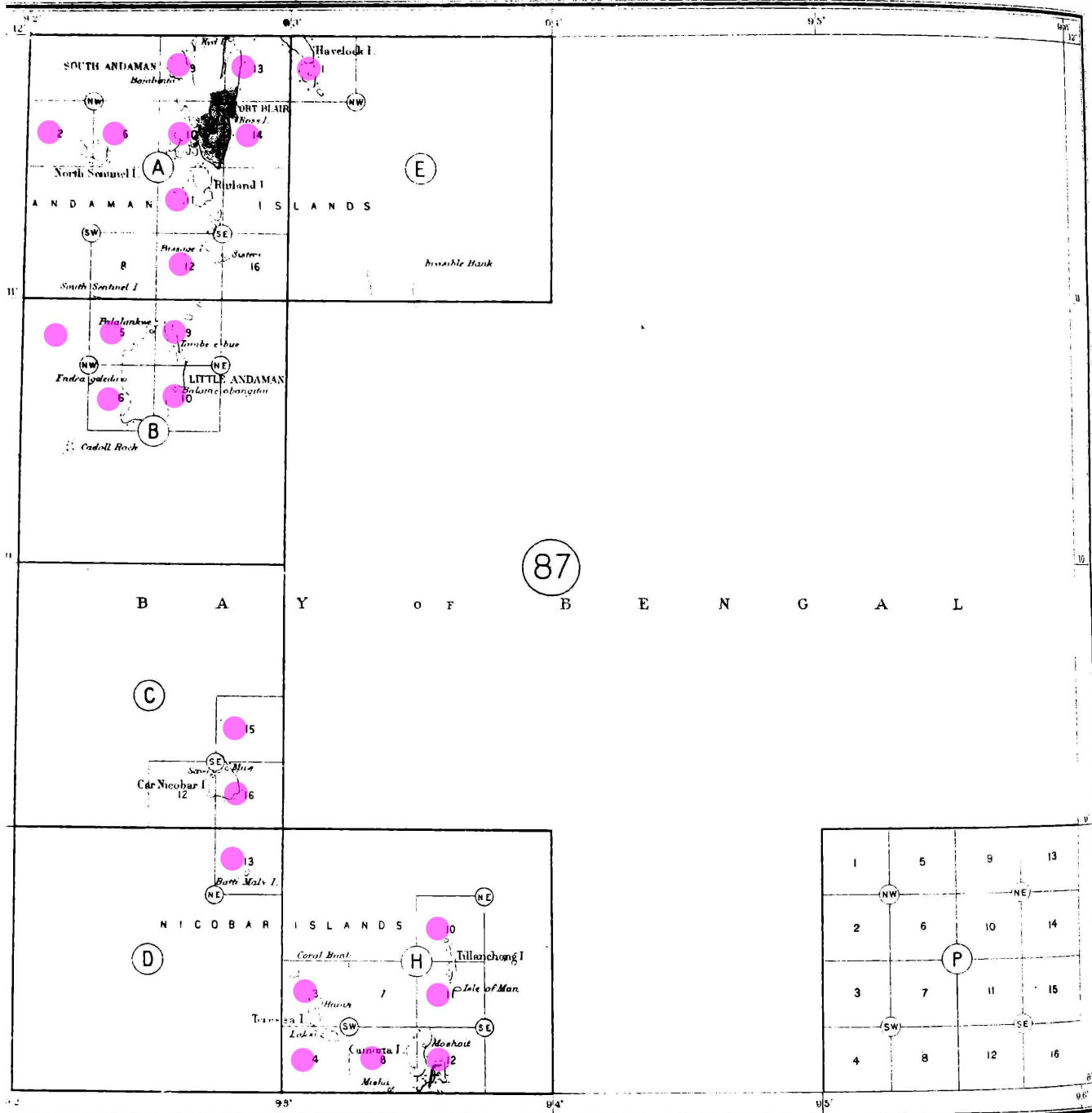
— = 'Double-Wide'

INDEX TO LARGE SCALE MAPS
Showing maps on scales larger than 1 inch to 1 mile

No. 87

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 inch to 1 Mile are coloured as follows.

Over 1-inch and less than 4-inch	From 4-inch up to 6-inch	Maps covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	--------------------------	--

NOTE.—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION
A		Two-inch. Forest maps published up to 1905			
B		Four-inch. Forest maps, published up to 1905			

ADDRESS—For Forest and Contourment maps:—MAP OFFICE, Survey of India, Dehra Dun.

For other maps:—MAP OFFICE, 13 Wood Street, Calcutta.

South Asia Index 63/50k and 'Double-Wide'

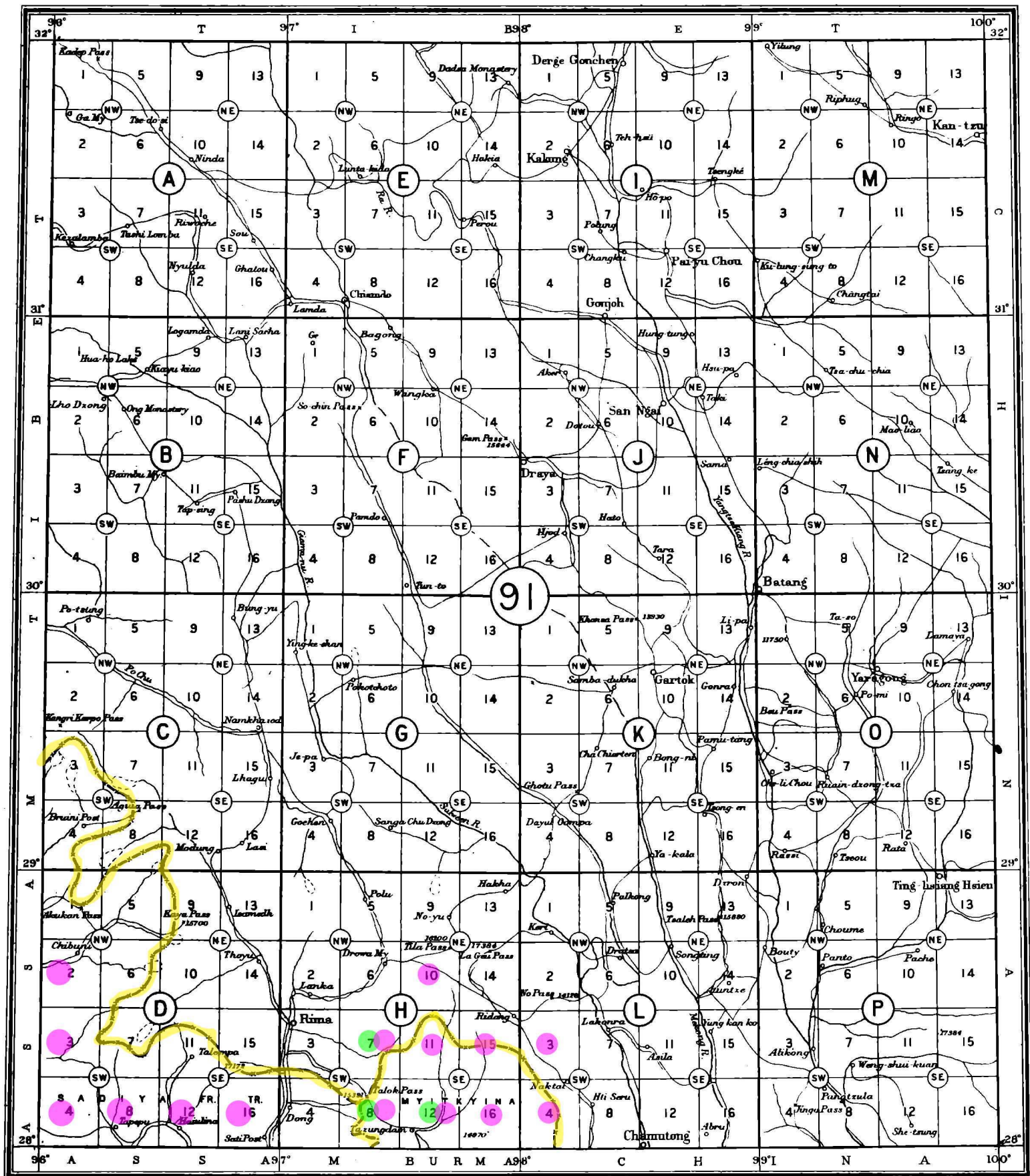
● =50k

● =63k

— = Double Wide

INDEX

No. 91.



Reg. No. 2183, D. 30 - X'46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S. I. O., (P.L.O.)

INDEX TO ADJOINING INDEXES

81	90	99
82	91	100
83	92	101

Number of the
map

Quadrant letters
of the
1/2 inch maps

A	E	I	M
B	F	J	N
C	G	K	O
D	H	L	P

Letter of the
1/4 inch map

Numbers of the
1 inch maps

HOW TO NAME A MAP.

Example—The maps which include Batang are:—

- The quarter-inch map 91 N.
- The half-inch map ... 91 N/SW.
- The one-inch map ... 91 N/4.

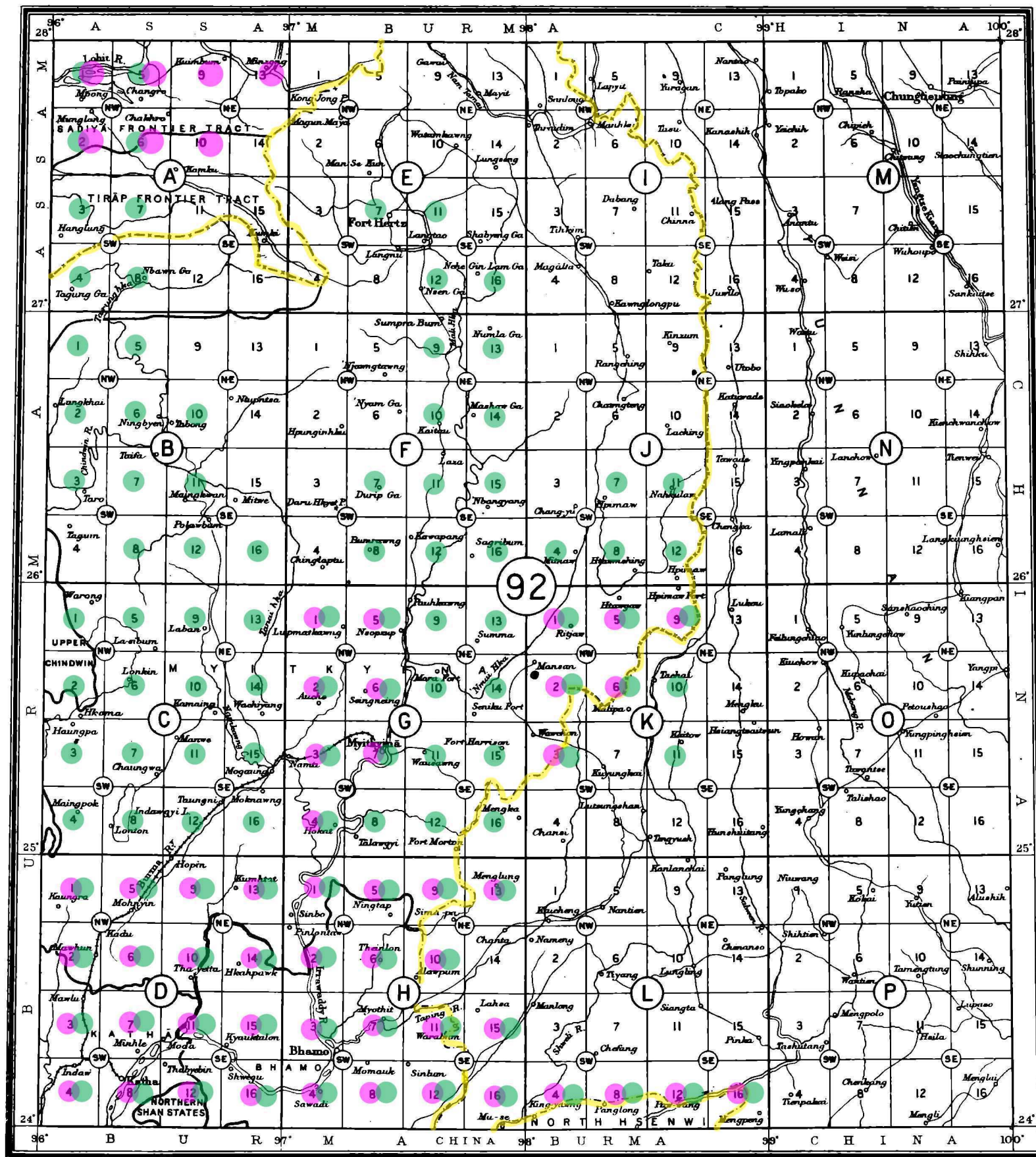
South Asia Index 63k and 'Double-Wide'

INDEX
No. 92.

● = 63k

— = Double Wide

● = 50k



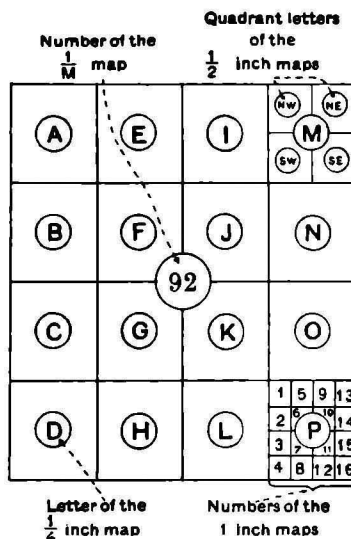
Rea. No. 2183. D. 30 - X '46.

Scale of Index 1 inch = 32 miles.

ENG. & HELIO. S.I.O. (P.L.O.)

INDEX TO ADJOINING INDEXES

82	91	100
83	92	101
84	93	102



HOW TO NAME A MAP.

Example—The maps which include Bhamo are:—

The quarter-inch map 92 H.
The half-inch map ... 92 H/SW.
The one-inch map ... 92 H/3.

● = 50k

● = 63k

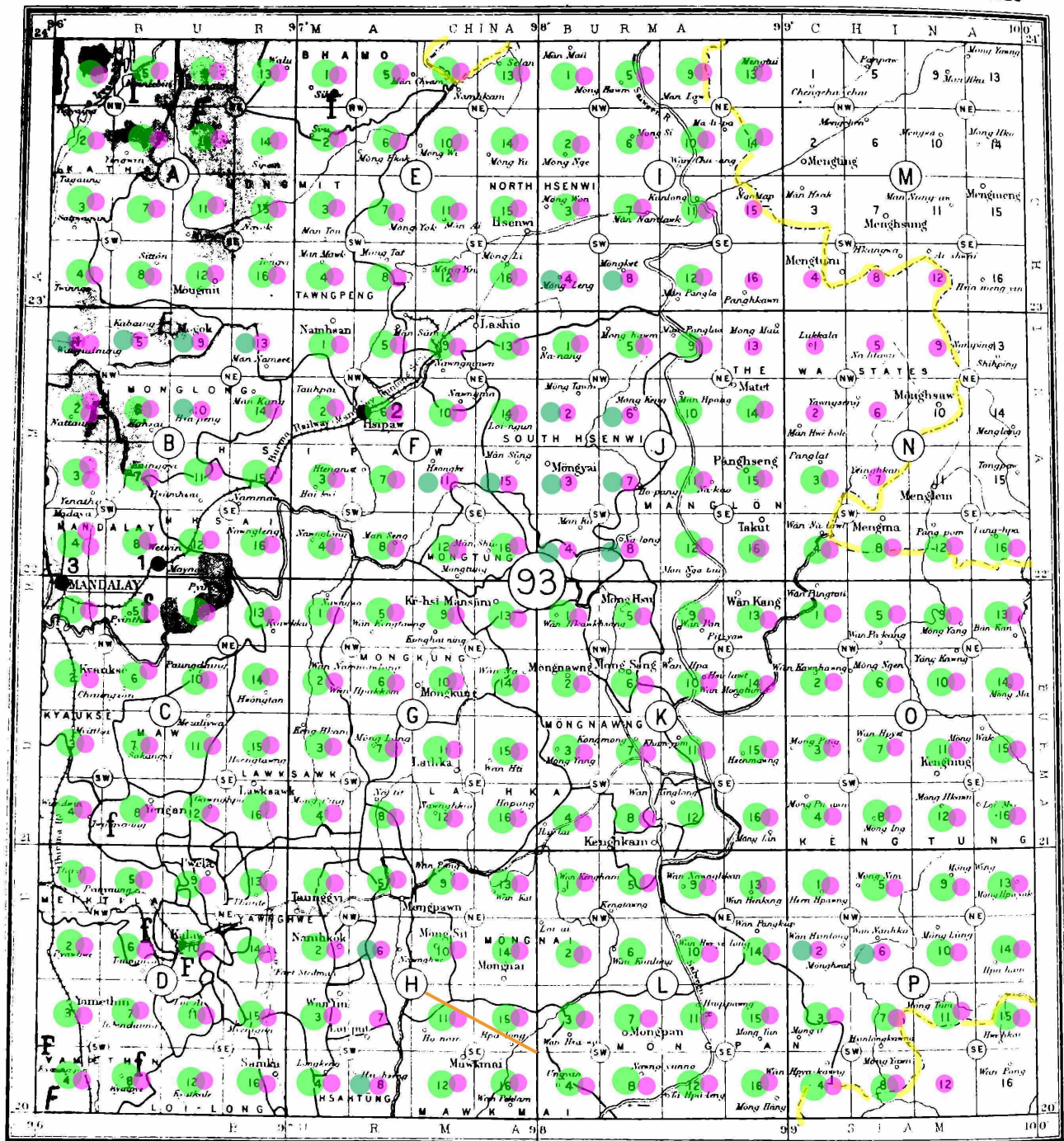
— = Double Wide

INDEX TO LARGE SCALE MAPS
showing maps on scales larger than 1 inch to 1 mile

No. 93

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 inch to 1 mile are coloured as follows.

Over 1-inch and less than 4-inch	Forest maps	Map covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	-------------	---

NOTE—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale industrial surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION
1		Two-inch, Forest maps, published after 1905			
1		Four-inch, Forest maps, published up to 1905			
7		Four-inch, Forest maps, published after 1905			
1	B	Maymyo British Cantonment (16-inch) four sheets 1910 (Appx.). Maymyo Indian Cantonment (16-inch) two sheets 1910 (Appx.). Maymyo Cantonment, Town & Environs (16-inch) fifteen sheets 1903 (Appx.).			
1	F	Raipur Town (16-inch) six sheets 1901 (Appx.).			

ADDRESS—For Forest and Cantonment maps:—MAP OFFICE, Survey of India, Dehra Dun.

For other maps:—MAP OFFICE, 13 Wood Street, Calcutta.

● = 50k

● = 63k

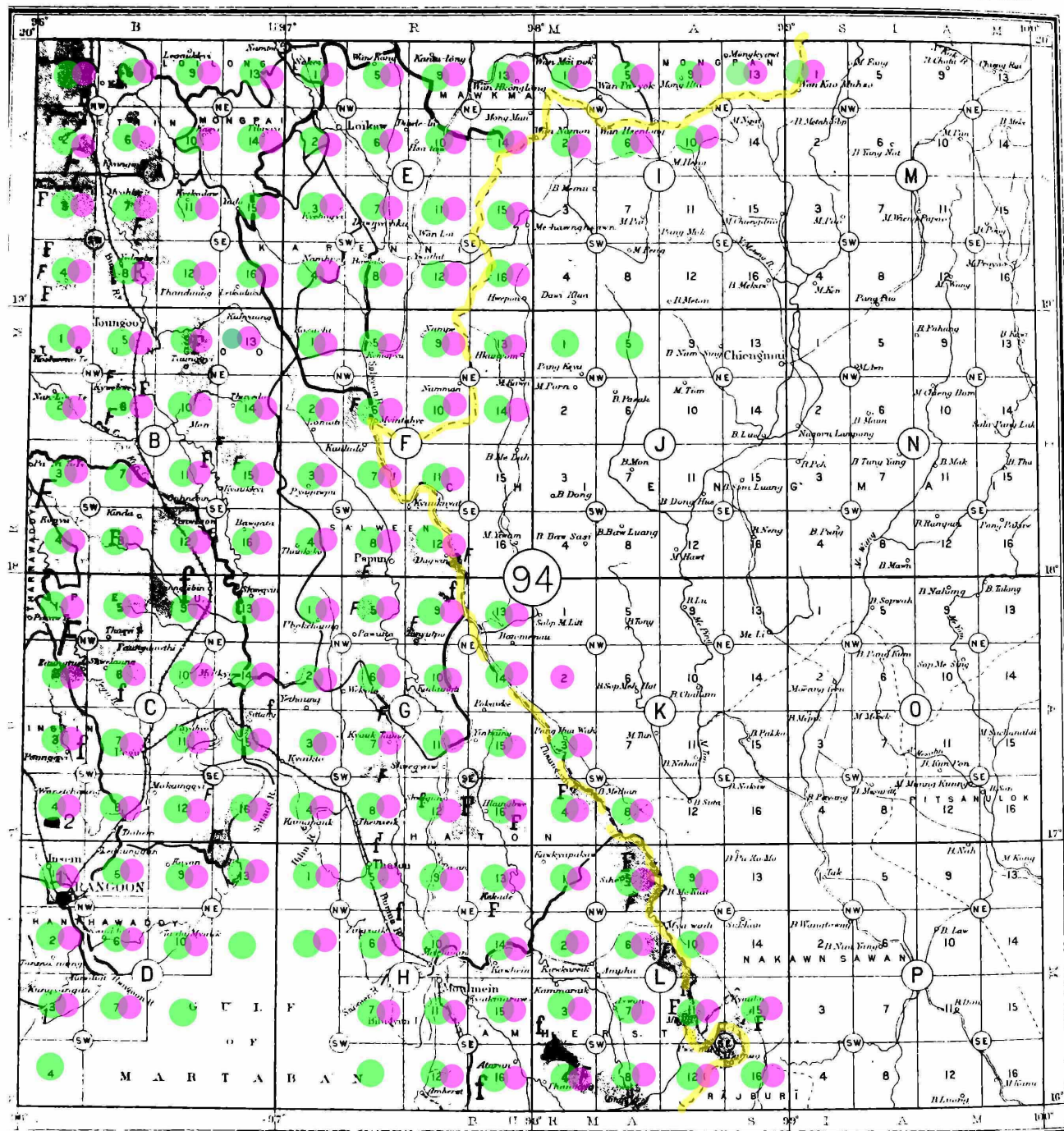
— = Double Wide

INDEX TO LARGE SCALE MAPS
showing maps on scales larger than 1 inch to 1 mile

No. 94

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 inch to 1 mile are coloured as follows.

Over 1-inch and less than 4-inch	Maps covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	--

NOTE.—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION
f	—	Two-inch, Forest maps, published after 1905.			
F	—	Four-inch, Forest maps, published up to 1905.			
F	—	Four-inch, Forest maps, published after 1905.			
2	—	Eight-inch, Forest maps, published up to 1905.			

ADDRESS—For Forest and Cantonment maps:—MAP OFFICE, Survey of India, Dehra Dun.

For other maps:—MAP OFFICE, 13 Wood Street, Calcutta.

● = 50k

● = 63k

— = Double Wide

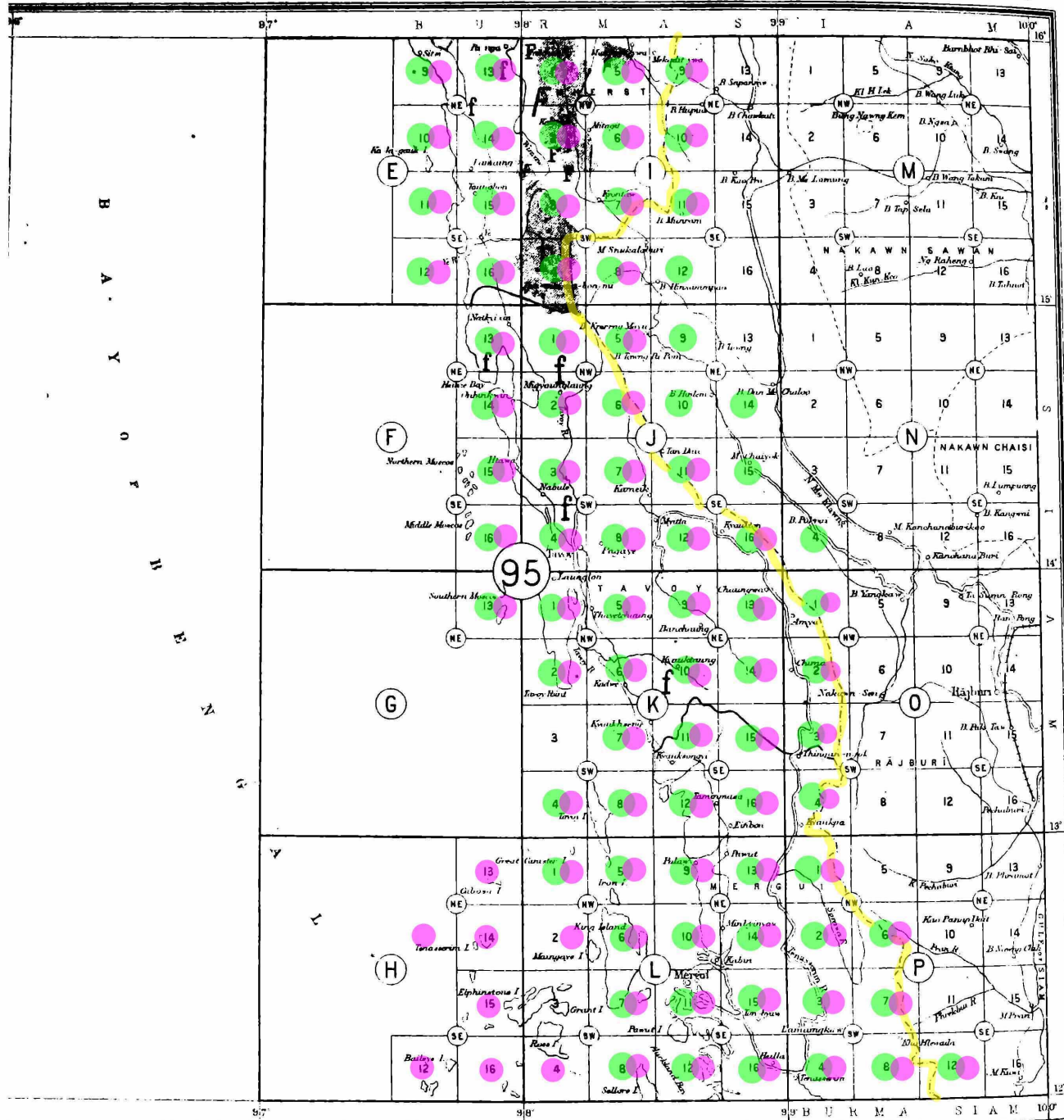
INDEX TO LARGE SCALE MAPS

Showing maps on scales larger than 1 inch to 1 mile

No. 95

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 Inch to 1 Mile are coloured as follows.

Over 1-inch and less than 4-inch	From 4-inch up to 6-inch	Maps covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	--------------------------	--

NOTE—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION
I	—	Two-inch, Forest maps, published after 1905			
J	—	Four-inch, Forest maps, published up to 1905			
F	—	Four-inch, Forest maps, published after 1905.			

ADDRESS—For Forest and Cantonment maps:—MAP OFFICE, Survey of India, Dehra Dun.

For other maps:—MAP OFFICE, 13 Wood Street, Calcutta.

South Asia Index 63/50k and 'Double-Wide'

● = 50k

● = 63k

— = Double Wide

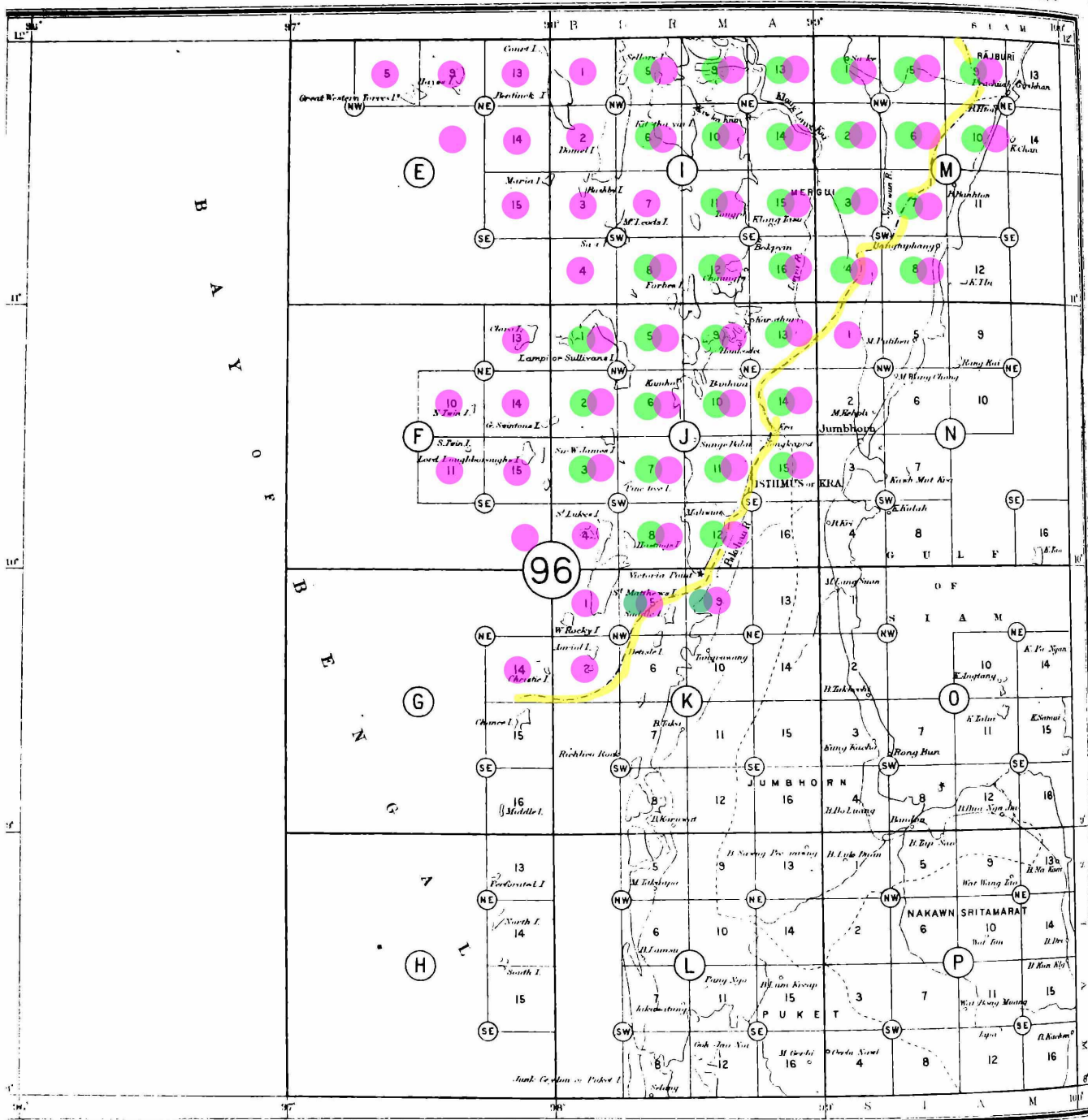
INDEX TO LARGE SCALE MAPS

showing maps on scales larger than 1 inch to 1 mile

No. 96

Corrected to March 1928

SURVEY OF INDIA



Maps on scales larger than 1 Inch to 1 Mile are coloured as follows.

Over 1-inch and less than 4-inch	From 4-inch up to 6-inch	Available on two or more large scales	Maps covering very small areas, or on scales larger than 6-inches to 1 mile, are shown by red lines or dots.
----------------------------------	--------------------------	---------------------------------------	--

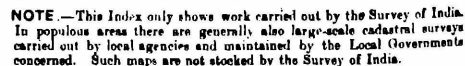
NOTE.—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION

ADDRESS—For Forest and Contonment maps:—MAP OFFICE, Survey of India, Dehra Dun.

*For other maps:—*MAP OFFICE, 13 Wood Street, Calcutta.



EXPLANATION OF RED REFERENCE NUMBERS AND LETTERS

Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION

Corrected to March 1928

NOTE.—This Index only shows work carried out by the Survey of India. In populous areas there are generally also large-scale cadastral surveys carried out by local agencies and maintained by the Local Governments concerned. Such maps are not stocked by the Survey of India.

EXPLANATION OF THE REVERSE NUMBERS AND LETTERS					
Ref. No. or letter	Degree sheet	DESCRIPTION	Ref. No. or letter	Degree sheet	DESCRIPTION

For other maps:—MAP OFFICE, 13 Wood Street, Calcutta.