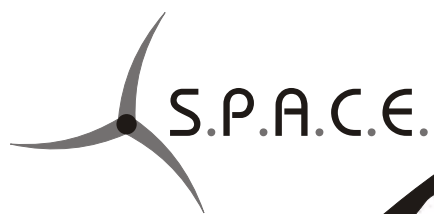


Evening Sky Map

January



Map Shows Night Sky as it Appears

Early Jan 9:30 PM

Late Jan 8:30 PM

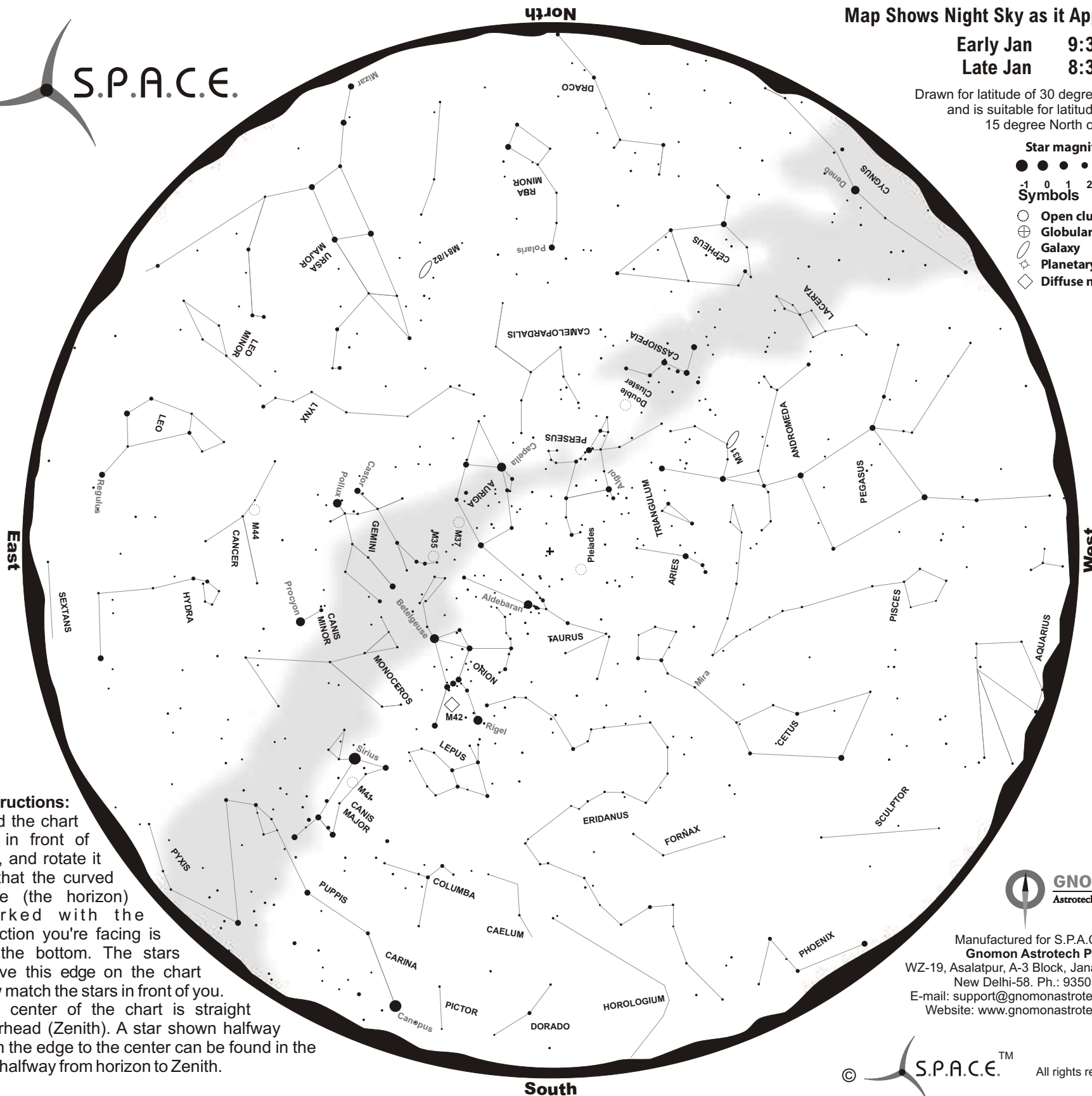
Drawn for latitude of 30 degree North
and is suitable for latitudes upto
15 degree North or South

Star magnitudes



Symbols

- Open cluster
- Globular cluster
- Galaxy
- Planetary nebula
- Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
GNOMON Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

March



Map Shows Night Sky as it Appears

Early Mar 9:30 PM

Late Mar 8:30 PM

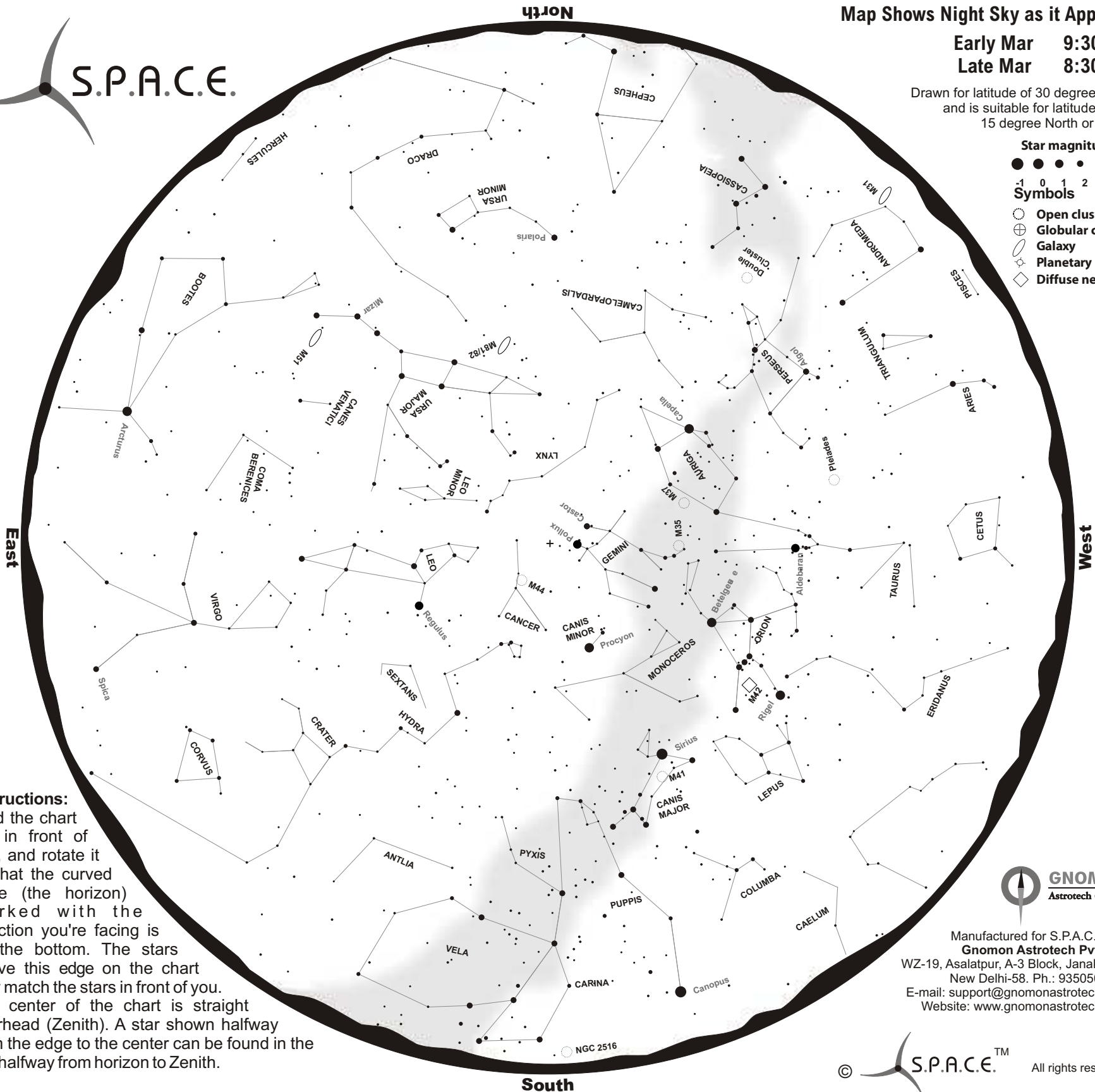
Drawn for latitude of 30 degree North and is suitable for latitudes upto 15 degree North or South

Star magnitudes

● ● ● ● ● ●
-1 0 1 2 3 4

Symbols

- Open cluster
- ⊕ Globular cluster
- ☉ Galaxy
- ◇ Planetary nebula
- ◇ Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
GNOMON Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

April



Map Shows Night Sky as it Appears

Early Apr 9:30 PM

Late Apr 8:30 PM

Drawn for latitude of 30 degree North
and is suitable for latitudes upto
15 degree North or South

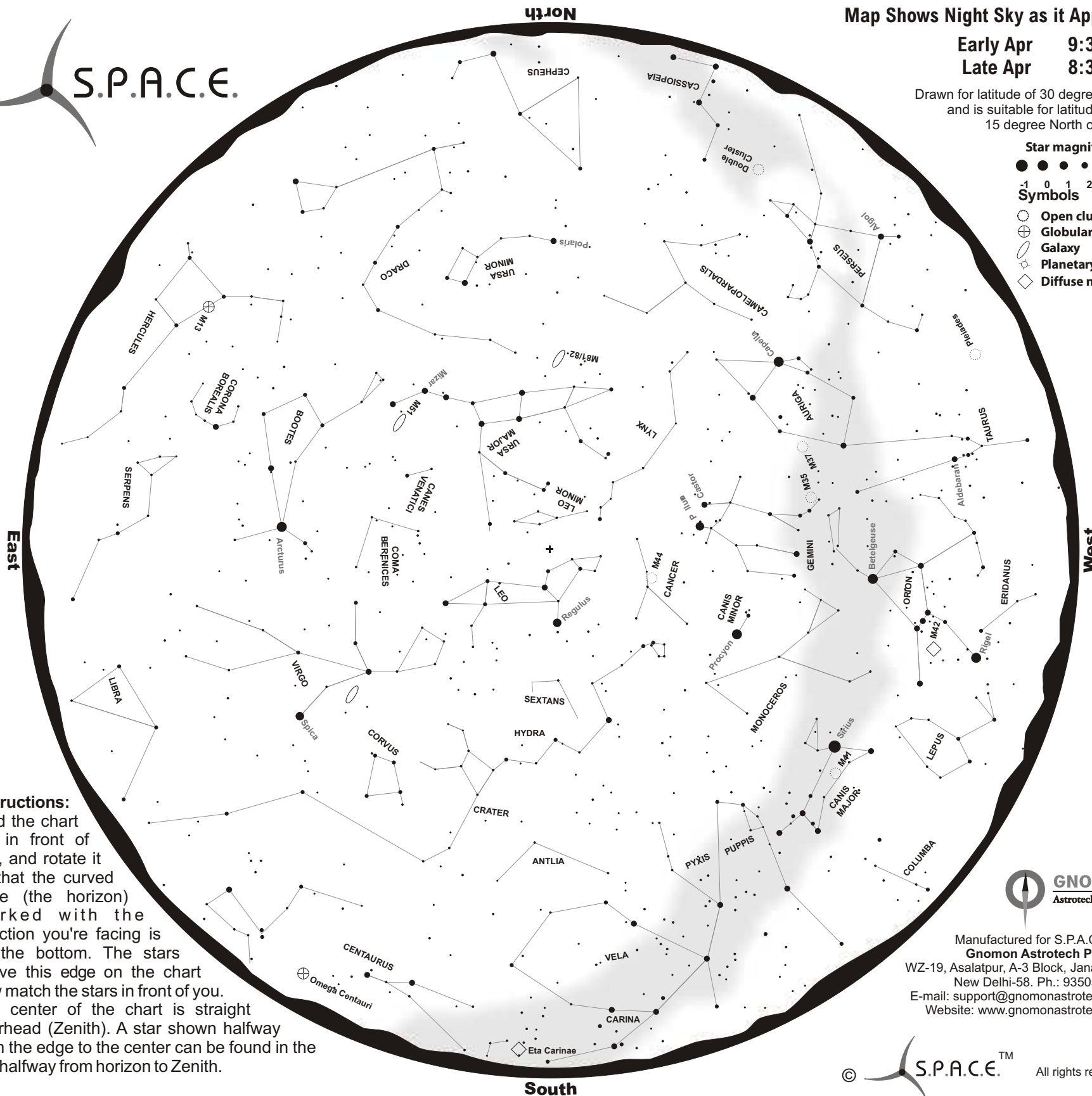
Star magnitudes

• • • • •

-1 0 1 2 3 4

Symbols

- Open cluster
- ⊕ Globular cluster
- ☉ Galaxy
- ◇ Planetary nebula
- ◇ Diffuse nebula



Instructions:

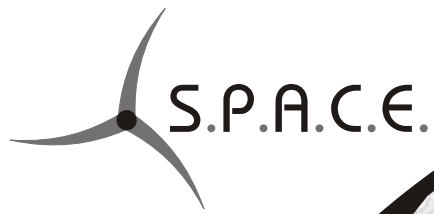
Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
GNOMON Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

May



Map Shows Night Sky as it Appears

Early May 9:30 PM

Late May 8:30 PM

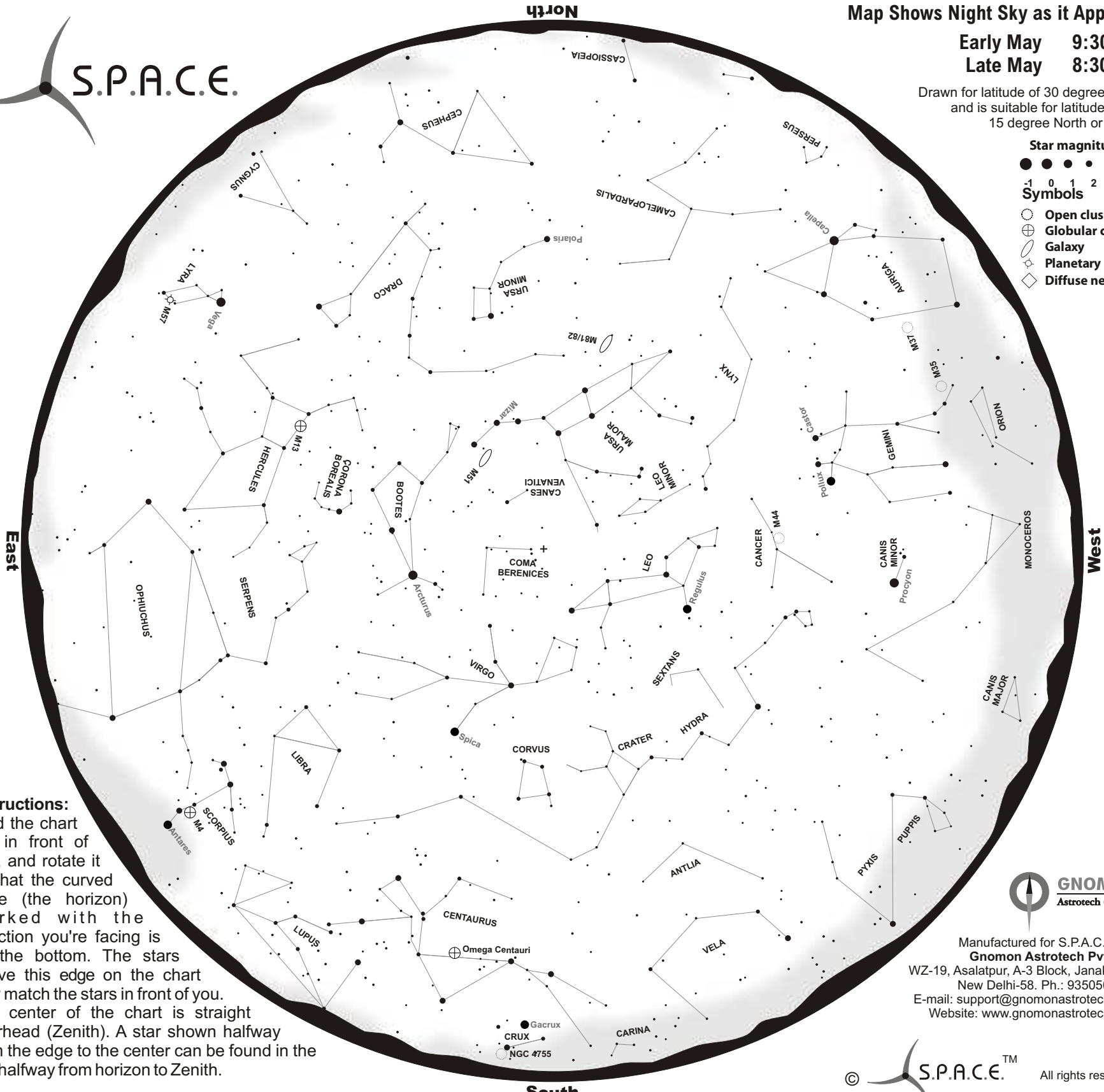
Drawn for latitude of 30 degree North and is suitable for latitudes upto 15 degree North or South

Star magnitudes

● ● ● ● ● ●
-1 0 1 2 3 4

Symbols

- Open cluster
- ⊕ Globular cluster
- ☉ Galaxy
- ⊛ Planetary nebula
- ◇ Diffuse nebula



Instructions:
Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
GNOMON Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

June



Map Shows Night Sky as it Appears

Early Jun 9:30 PM

Late Jun 8:30 PM

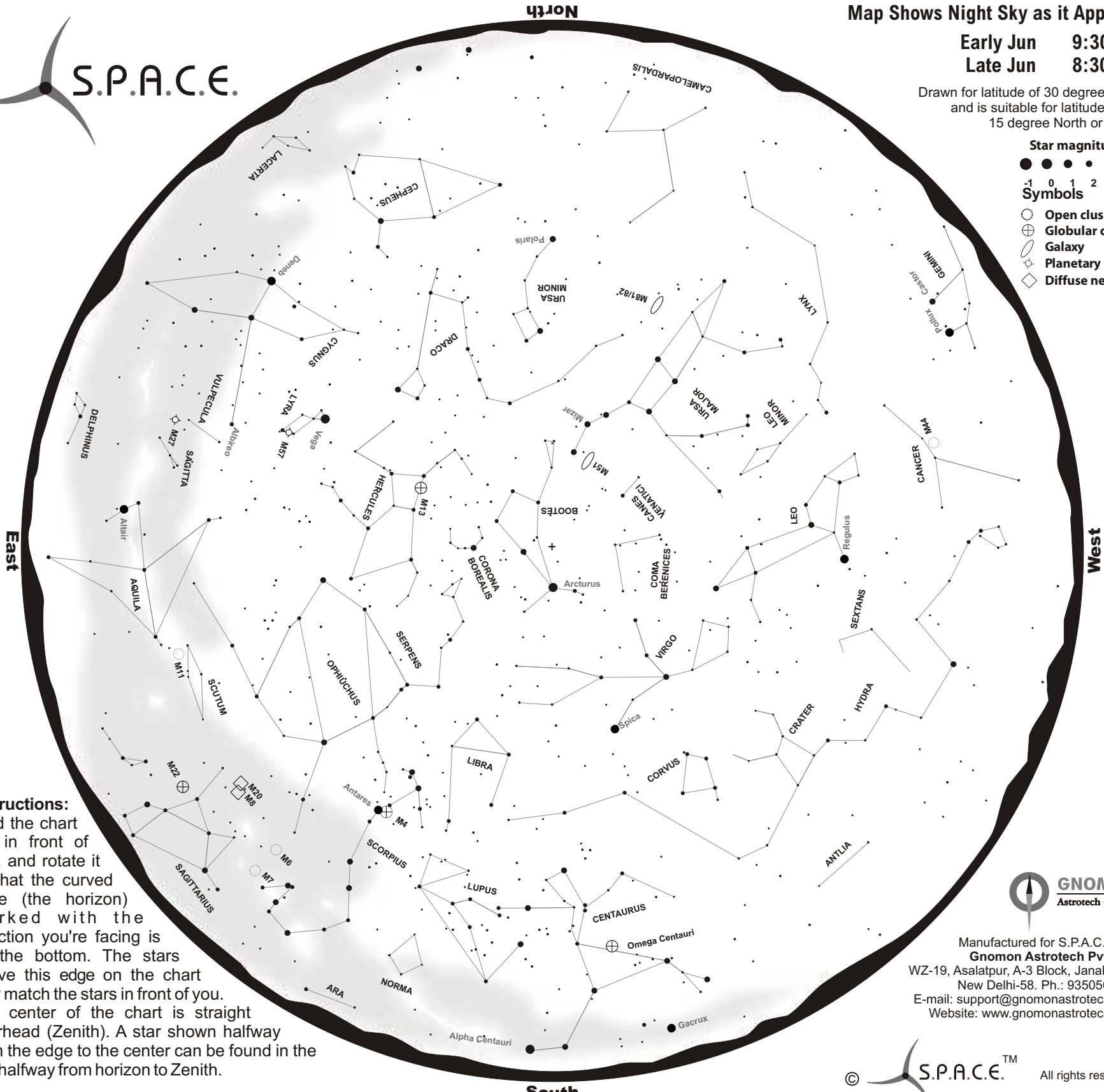
Drawn for latitude of 30 degree North and is suitable for latitudes upto 15 degree North or South

Star magnitudes



Symbols

- Open cluster
- Globular cluster
- Galaxy
- Planetary nebula
- Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
Gnomon Astrotech Pvt. Ltd.
 WZ-19, Asalatpur, A-3 Block, Janak Puri,
 New Delhi-58. Ph.: 9350509494
 E-mail: support@gnomonastrotech.com
 Website: www.gnomonastrotech.com

Evening Sky Map

July



Map Shows Night Sky as it Appears

Early Jul 9:30 PM

Late Jul 8:30 PM

Drawn for latitude of 30 degree North and is suitable for latitudes upto 15 degree North or South

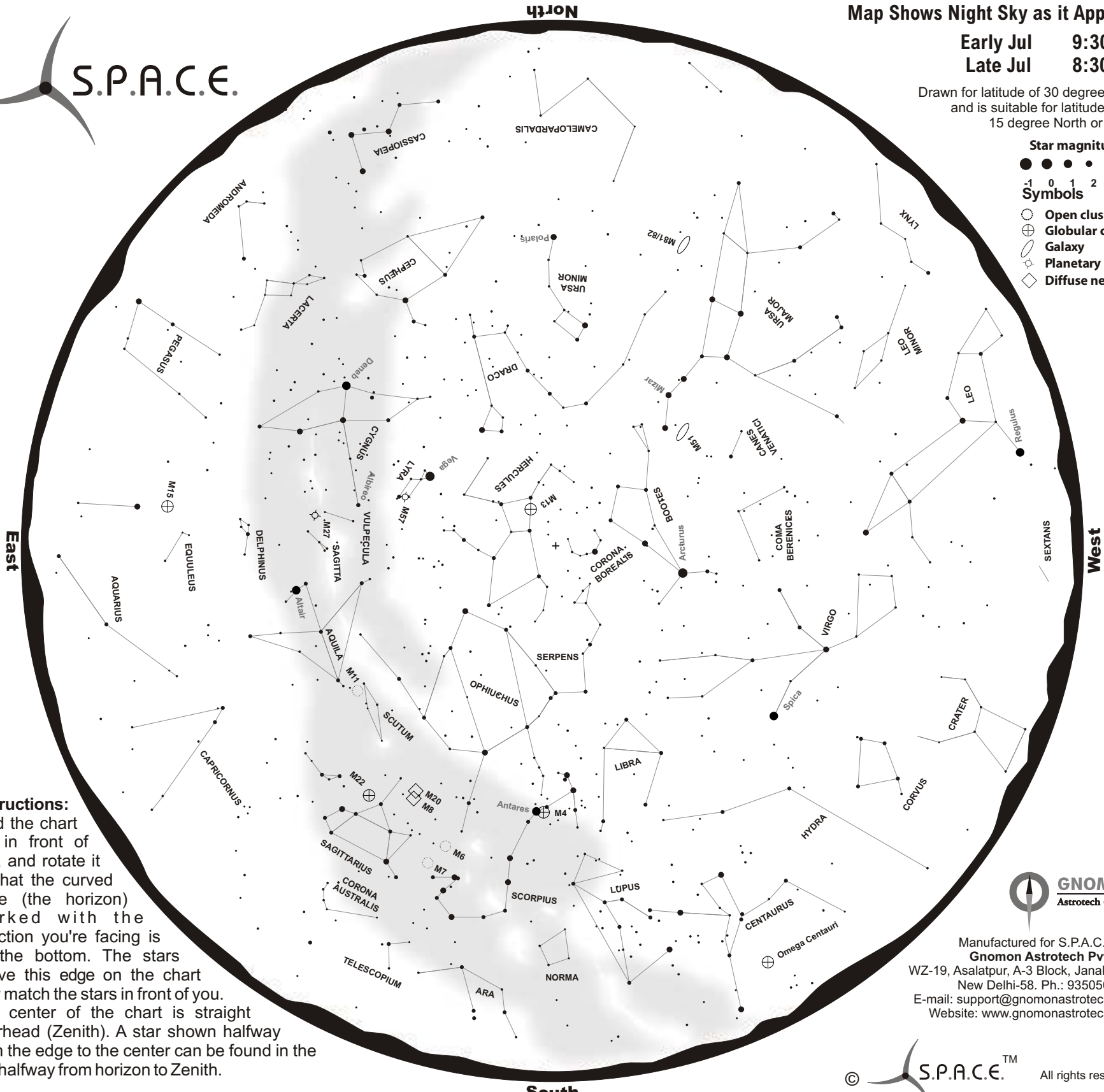
Star magnitudes



-1 0 1 2 3 4

Symbols

- Open cluster
- Globular cluster
- Galaxy
- Planetary nebula
- Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
GNOMON Astrotech Pvt. Ltd.
 WZ-19, Asalatpur, A-3 Block, Janak Puri,
 New Delhi-58. Ph.: 9350509494
 E-mail: support@gnomonastrotech.com
 Website: www.gnomonastrotech.com

Evening Sky Map

August



Map Shows Night Sky as it Appears

Early Aug 9:30 PM
Late Aug 8:30 PM

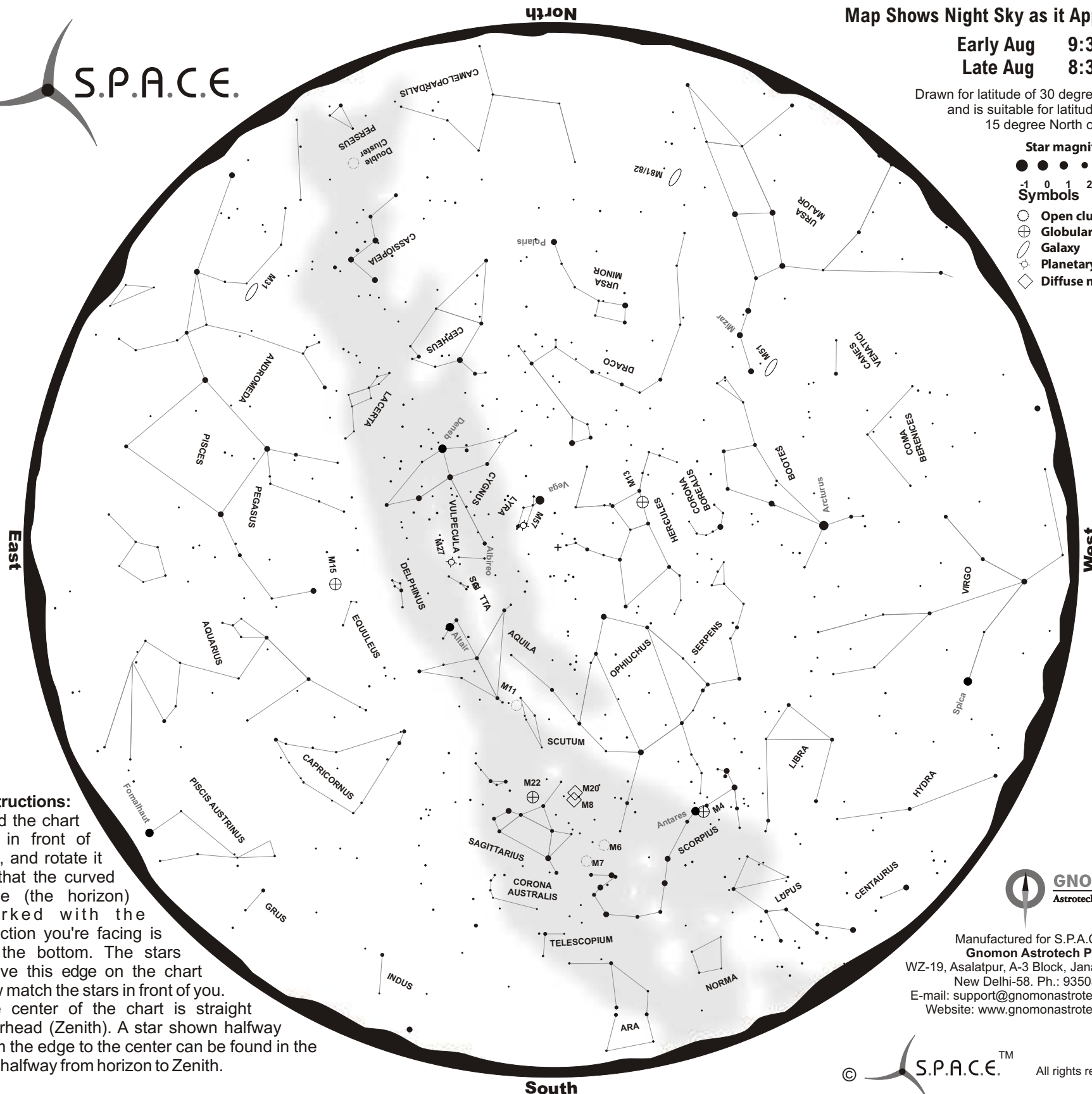
Drawn for latitude of 30 degree North and is suitable for latitudes upto 15 degree North or South

Star magnitudes

● ● ● ● ● ●
-1 0 1 2 3 4

Symbols

- Open cluster
- ⊕ Globular cluster
- ☉ Galaxy
- ⊙ Planetary nebula
- ◇ Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
GNOMON Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

September



S.P.A.C.E.

Map Shows Night Sky as it Appears

Early Sep 9:30 PM

Late Sep 8:30 PM

Drawn for latitude of 30 degree North and is suitable for latitudes upto 15 degree North or South

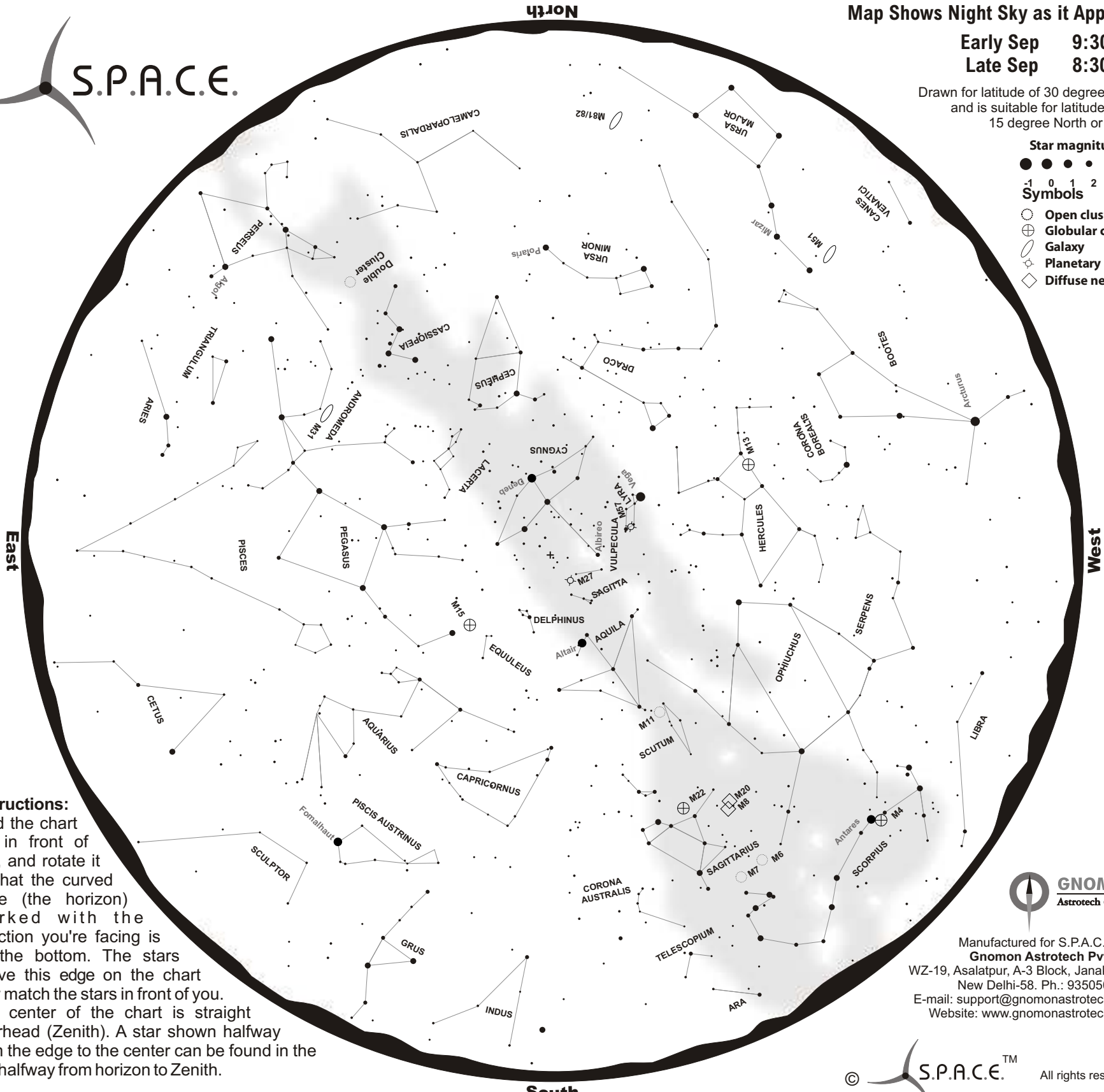
Star magnitudes

● ● ● ● ● ●

-1 0 1 2 3 4

Symbols

- Open cluster
- ⊕ Globular cluster
- ☉ Galaxy
- ☼ Planetary nebula
- ◇ Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.

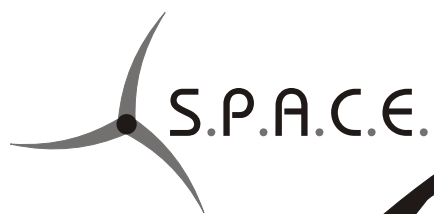


GNOMON
Astrotech (P) Ltd.

Manufactured for S.P.A.C.E. by:
Gnomon Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

October



Map Shows Night Sky as it Appears

Early Oct 9:30 PM

Late Oct 8:30 PM

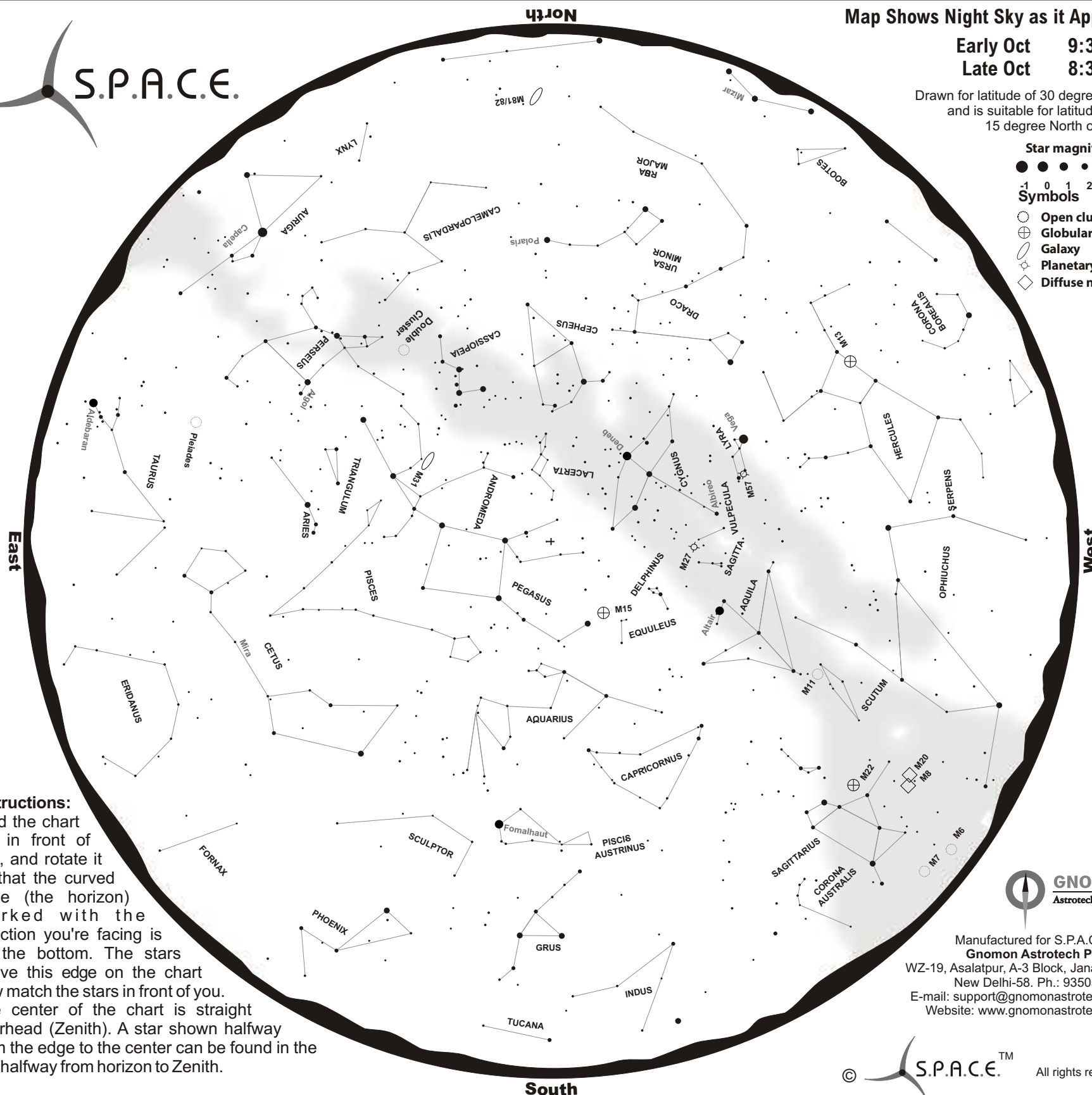
Drawn for latitude of 30 degree North
and is suitable for latitudes upto
15 degree North or South

Star magnitudes



Symbols

- Open cluster
- ⊕ Globular cluster
- ☉ Galaxy
- ◇ Planetary nebula
- ◇ Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
Gnomon Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

Evening Sky Map

November



Map Shows Night Sky as it Appears

Early Nov 9:30 PM

Late Nov 8:30 PM

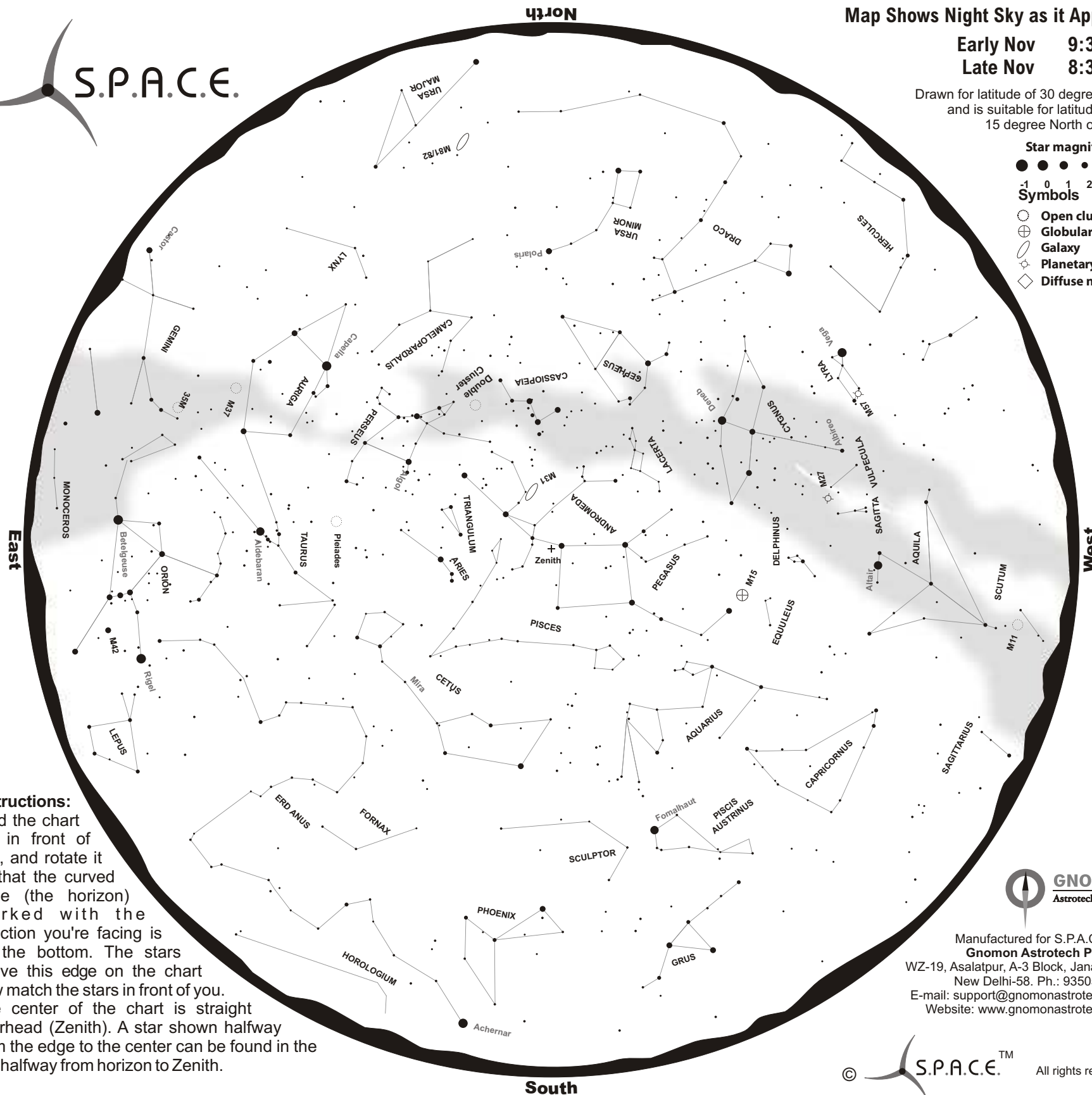
Drawn for latitude of 30 degree North
and is suitable for latitudes upto
15 degree North or South

Star magnitudes



Symbols

- Open cluster
- Globular cluster
- Galaxy
- Planetary nebula
- Diffuse nebula



Instructions:

Hold the chart out in front of you, and rotate it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom. The stars above this edge on the chart now match the stars in front of you. The center of the chart is straight overhead (Zenith). A star shown halfway from the edge to the center can be found in the sky halfway from horizon to Zenith.



Manufactured for S.P.A.C.E. by:
Gnomon Astrotech Pvt. Ltd.
WZ-19, Asalatpur, A-3 Block, Janak Puri,
New Delhi-58. Ph.: 9350509494
E-mail: support@gnomonastrotech.com
Website: www.gnomonastrotech.com

